

Figure 1

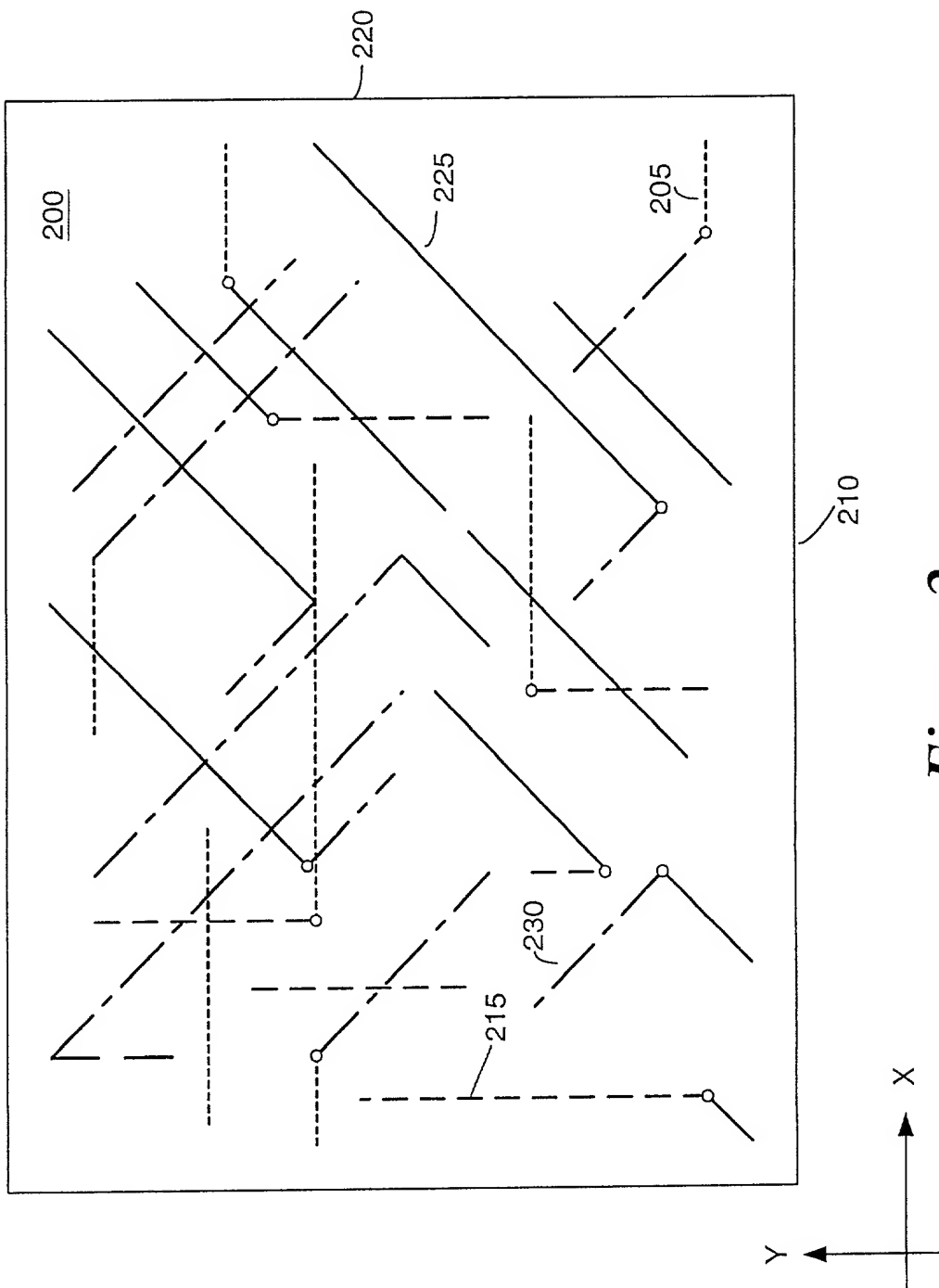


Figure 2

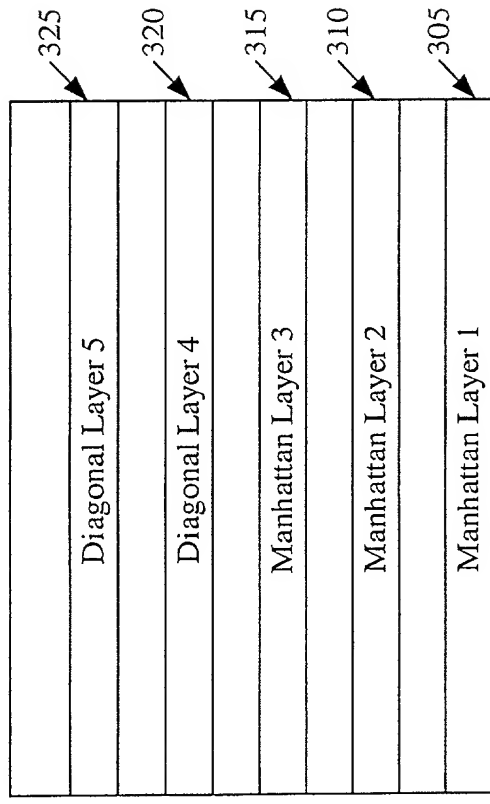


Figure 3

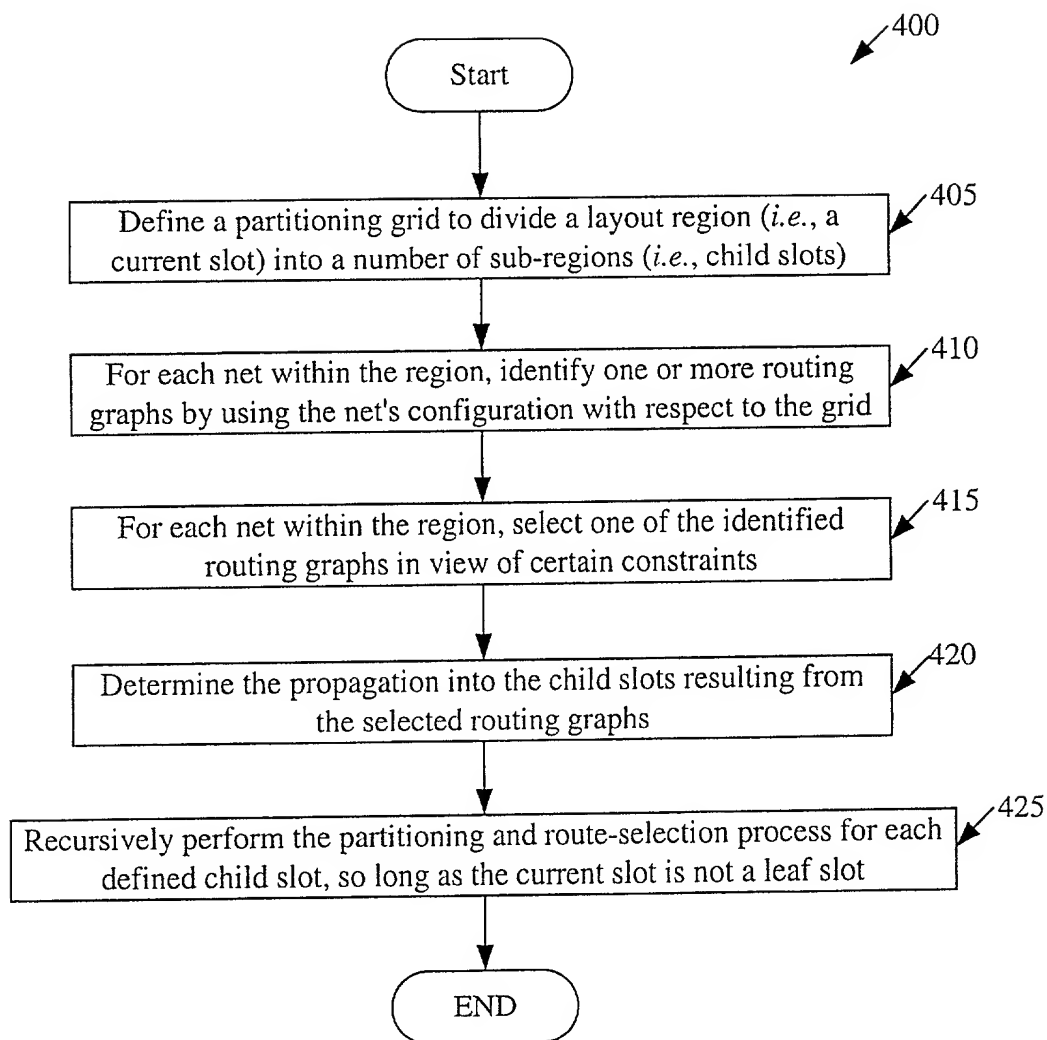


Figure 4

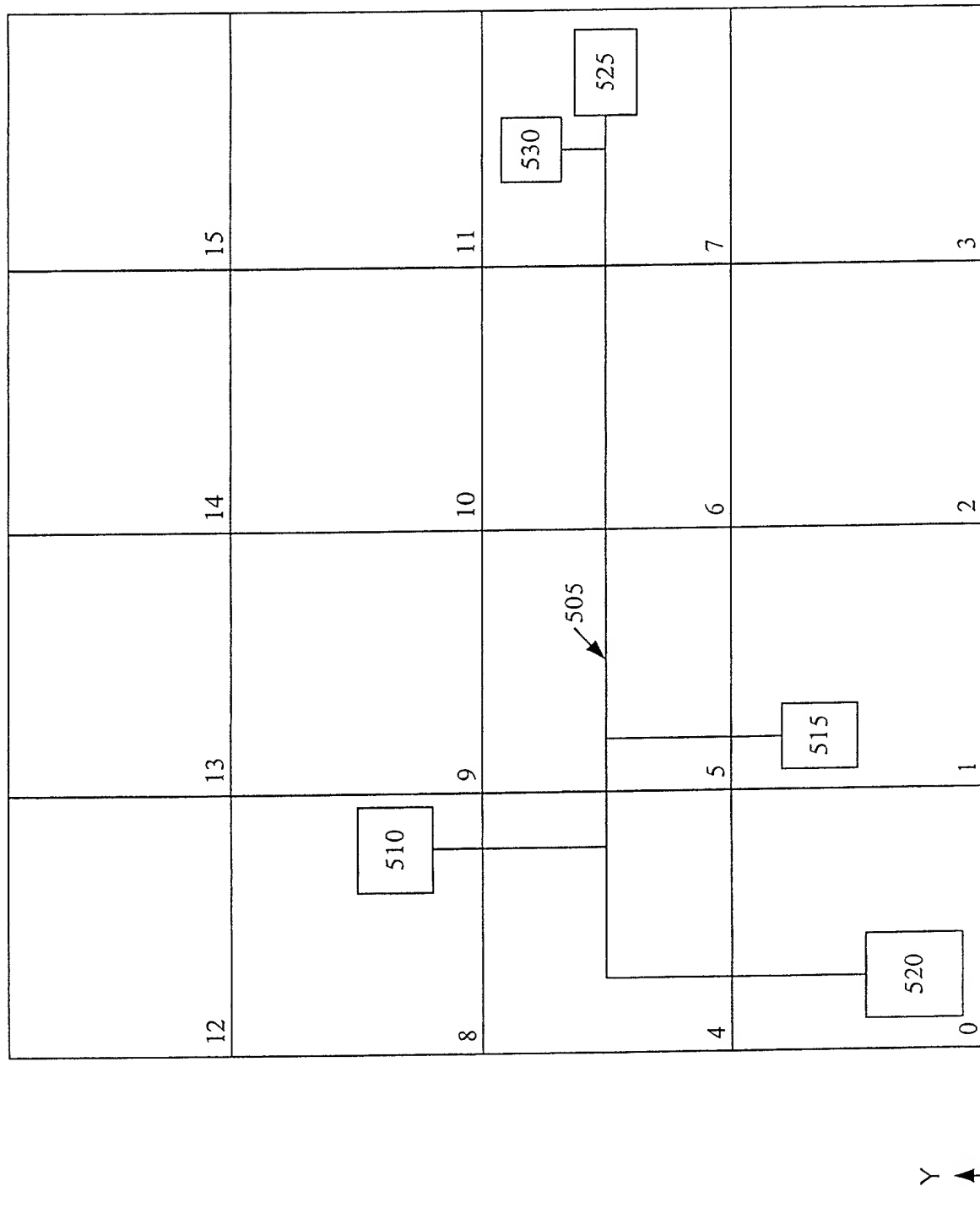


Figure 5

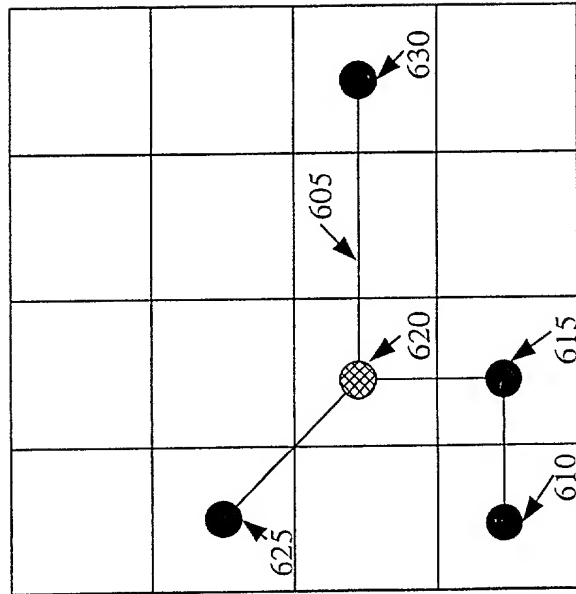


Figure 6

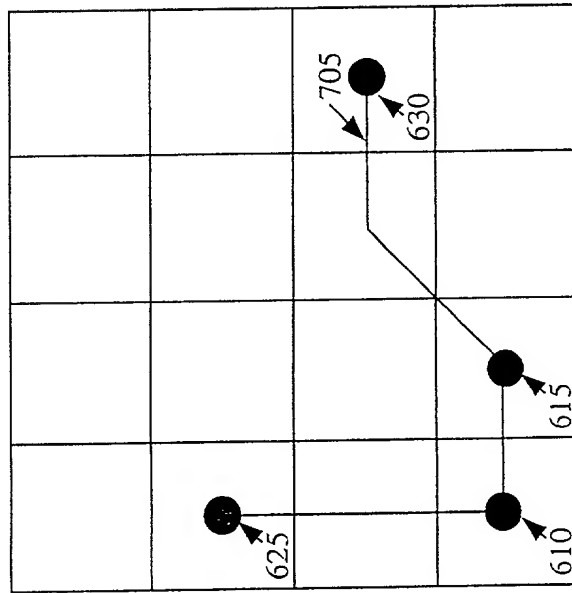


Figure 7

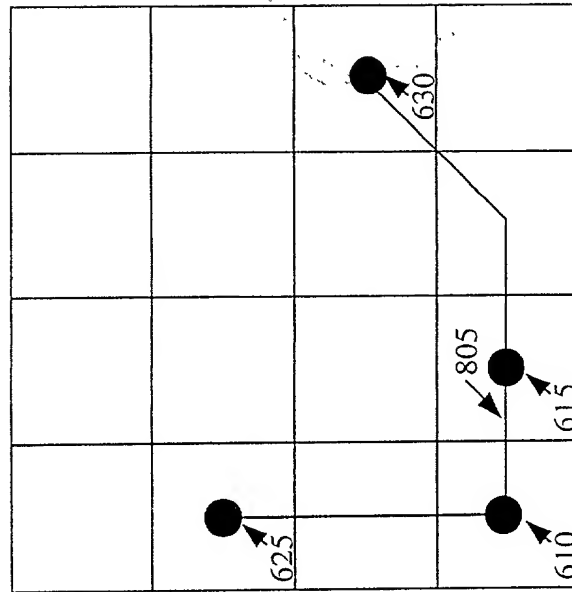


Figure 8

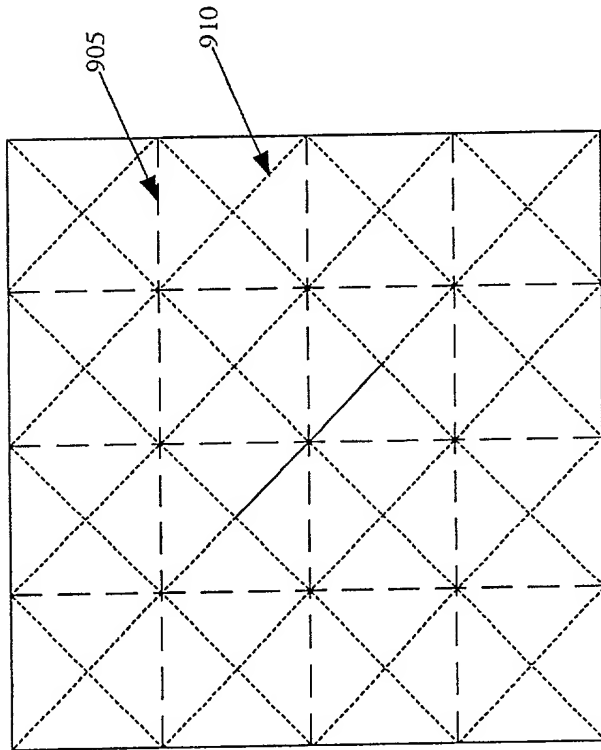


Figure 9

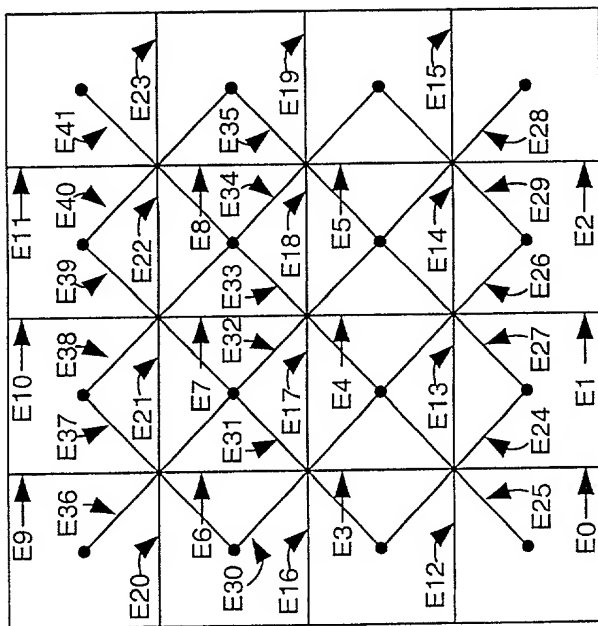


Figure 10

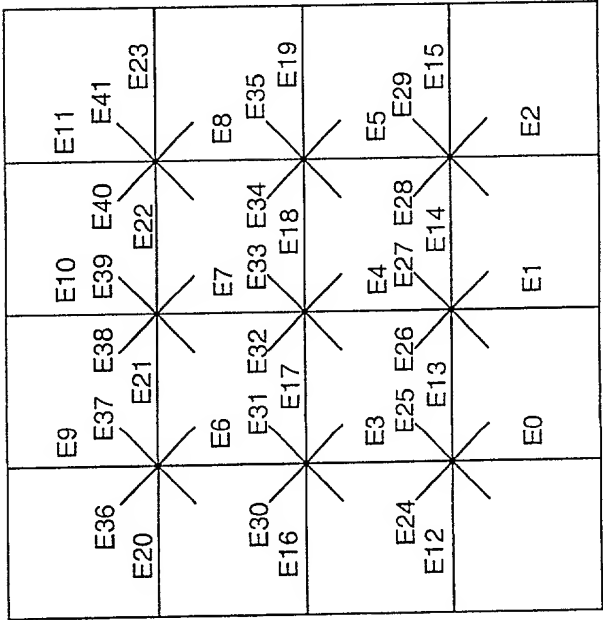


Figure 11

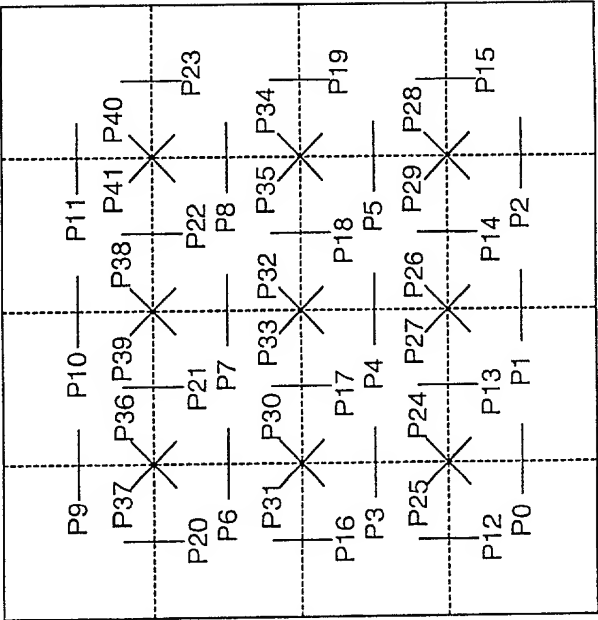


Figure 12

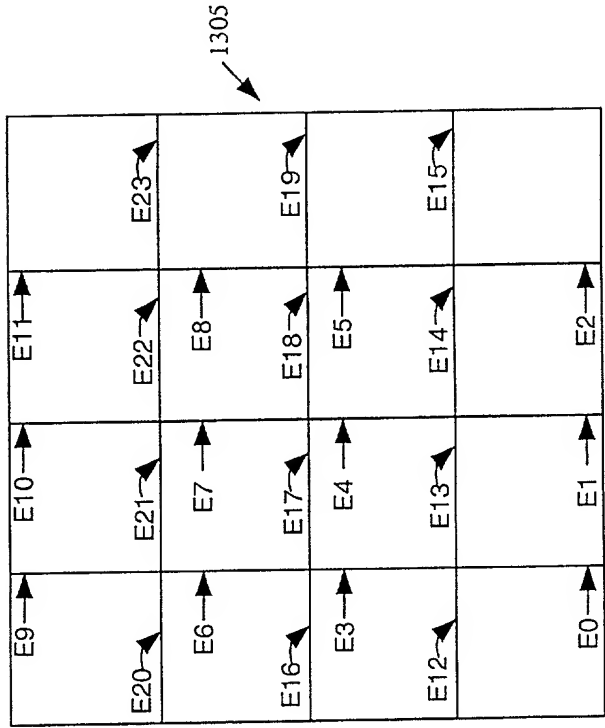
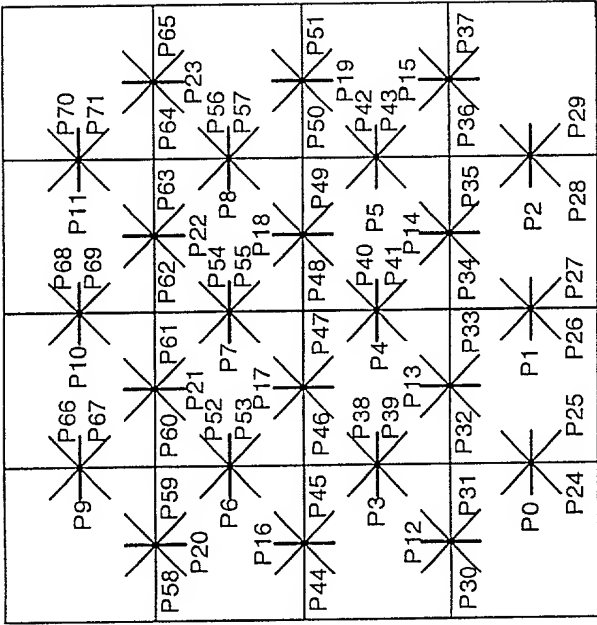


Figure 13



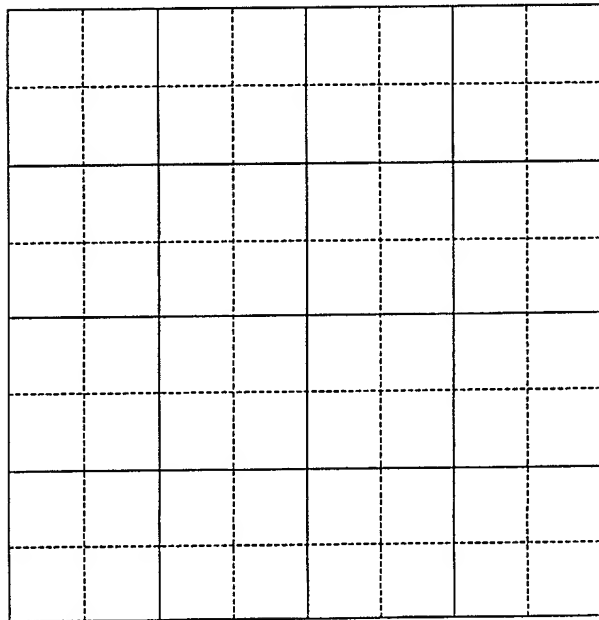


Figure 15

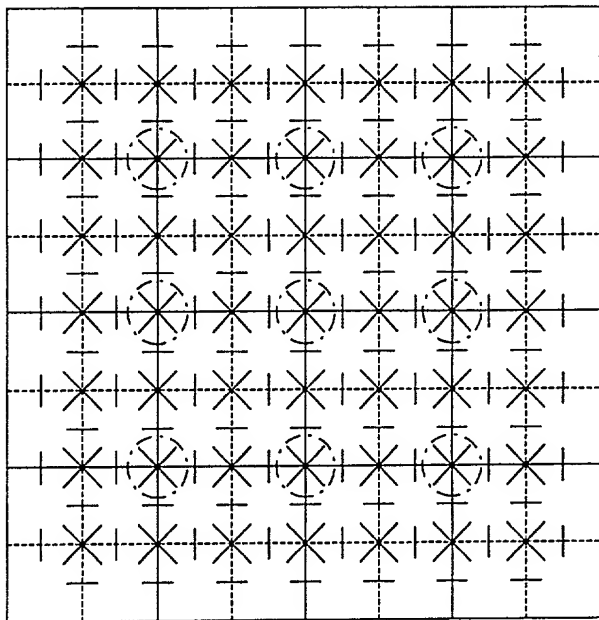


Figure 17

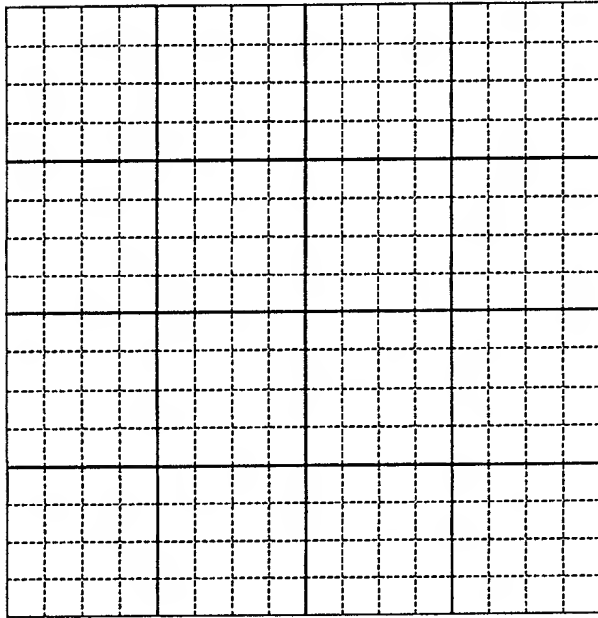


Figure 16

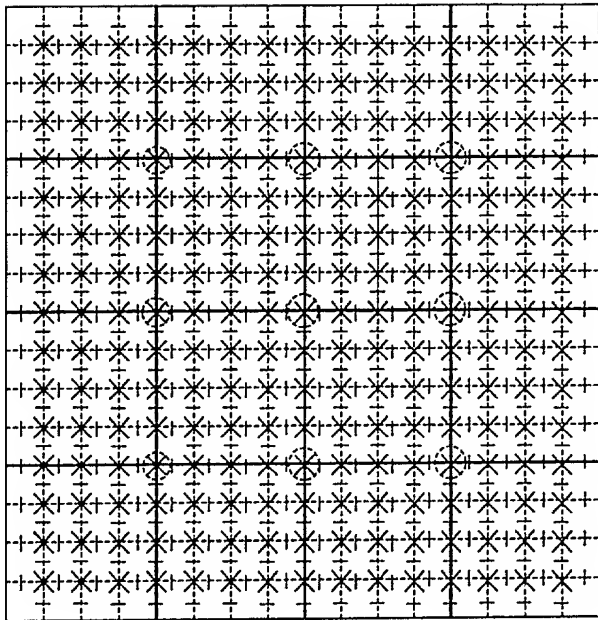


Figure 18

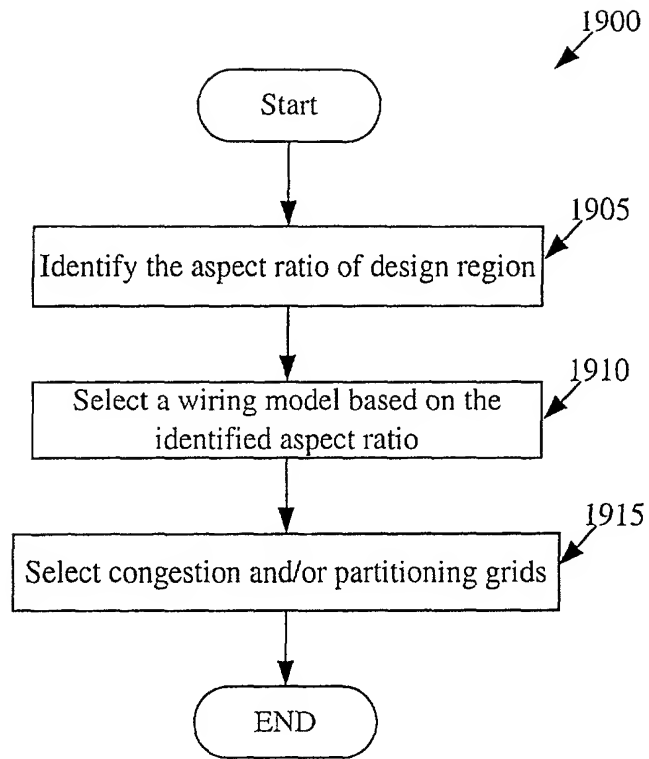


Figure 19

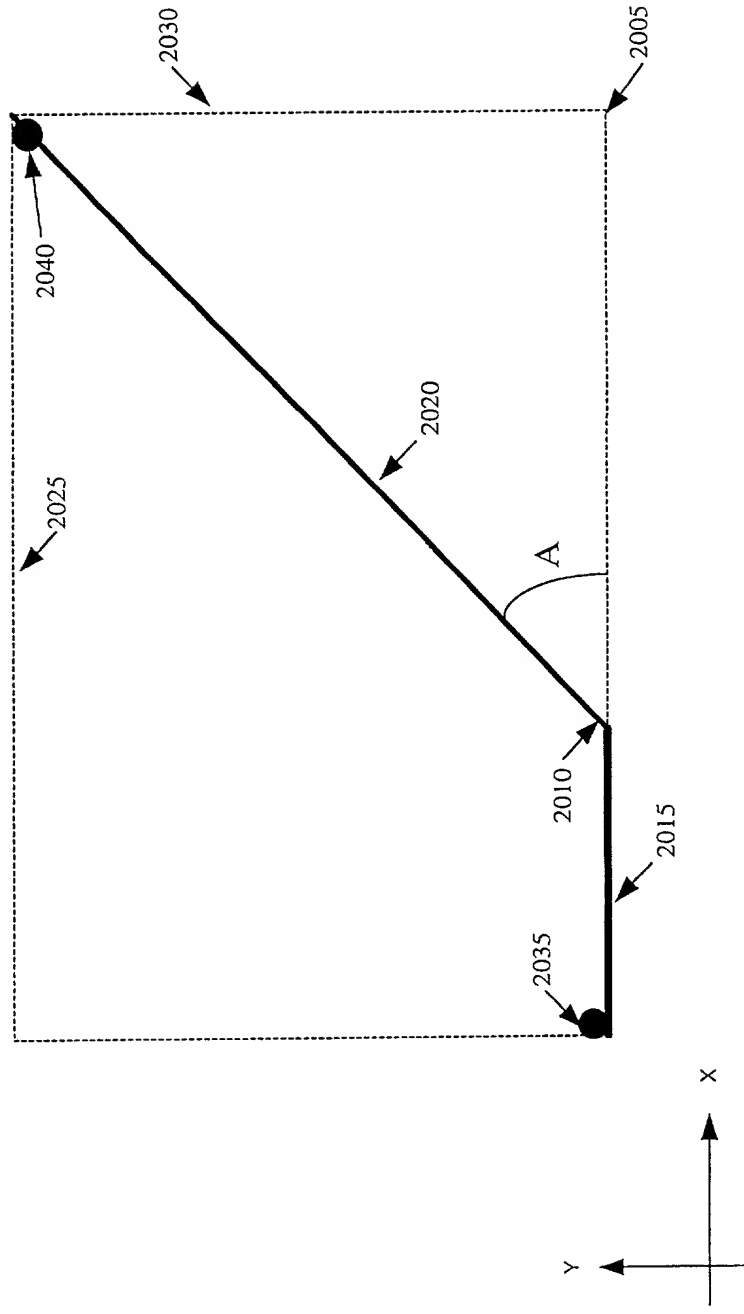


Figure 20

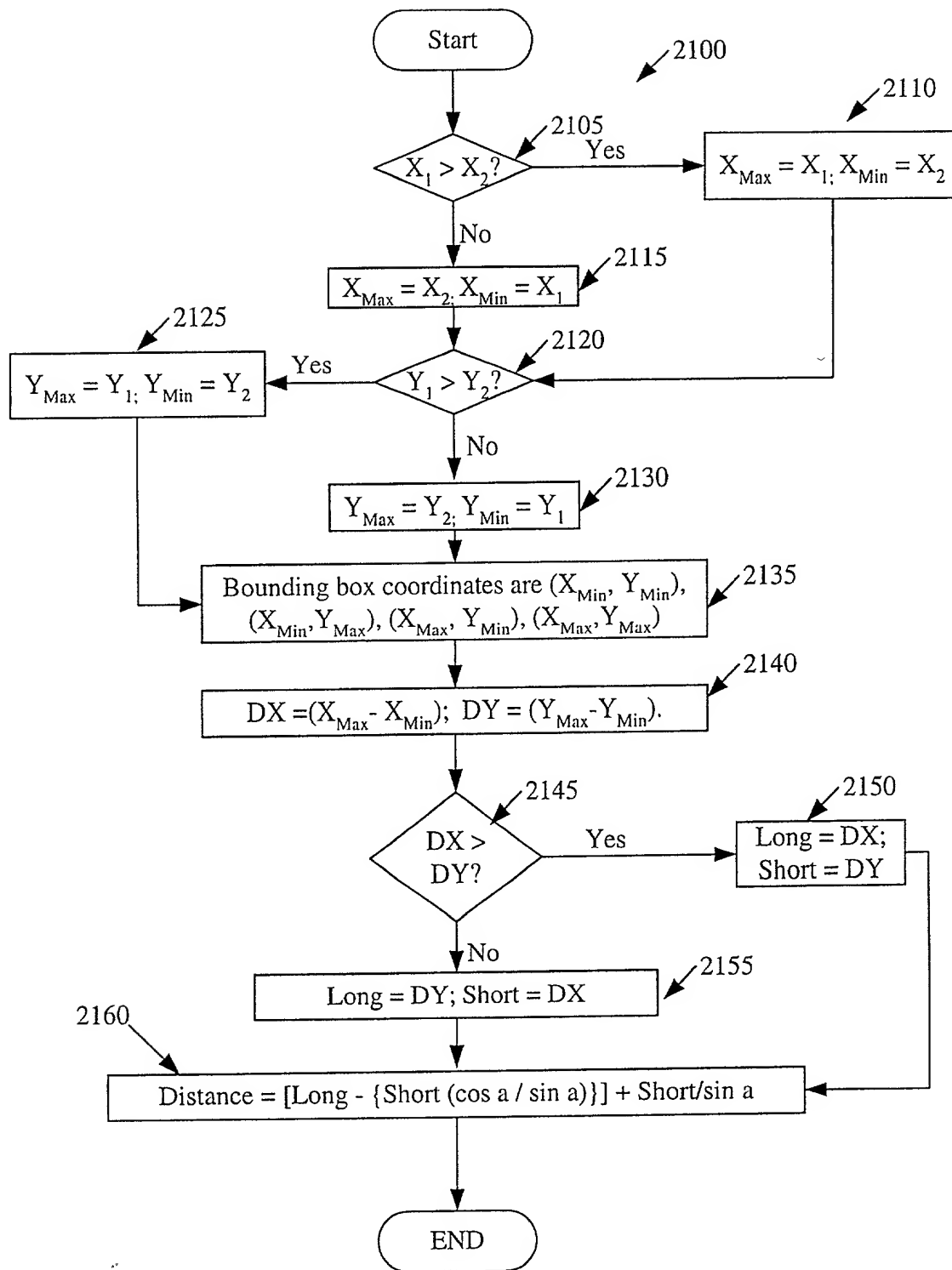


Figure 21

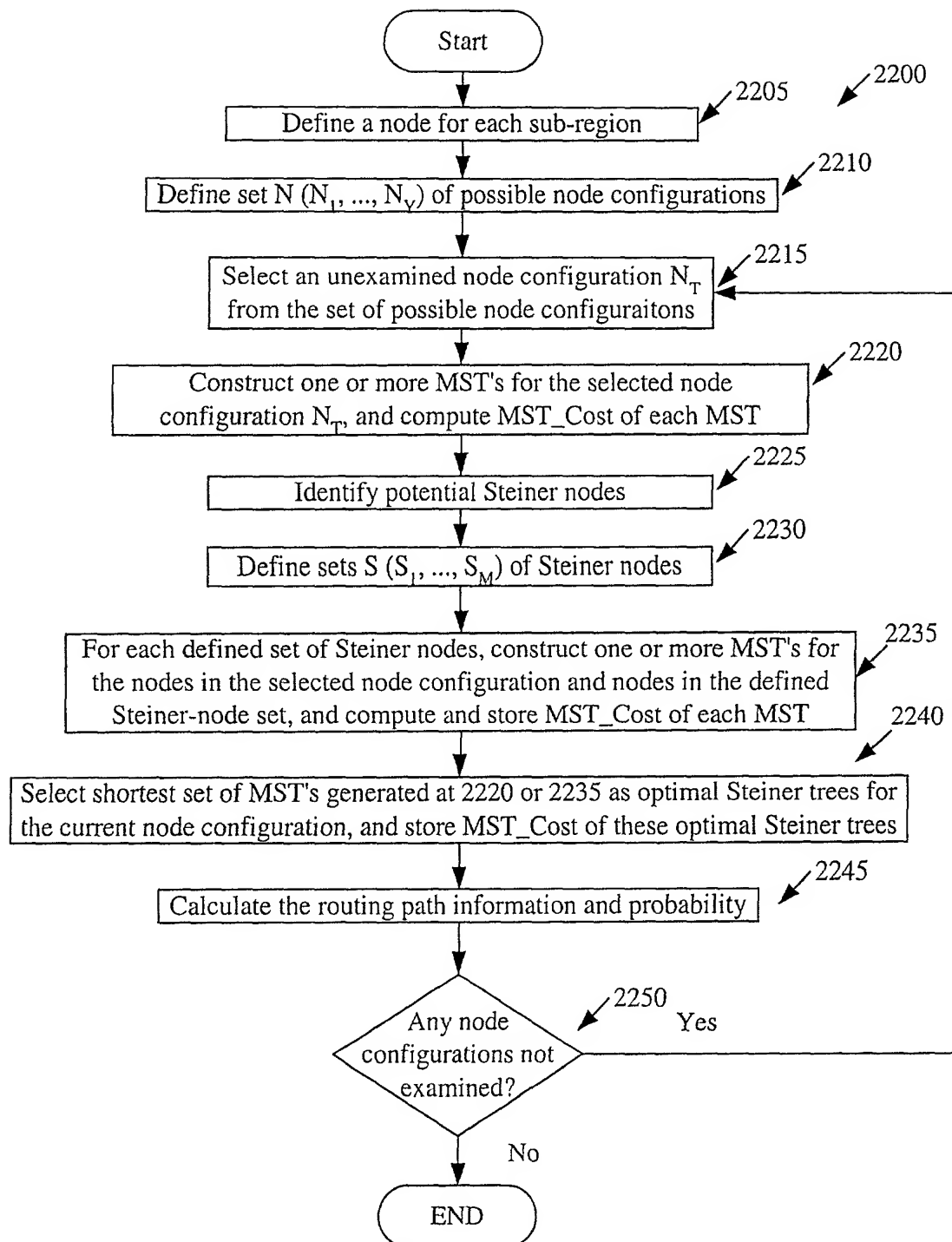


Figure 22

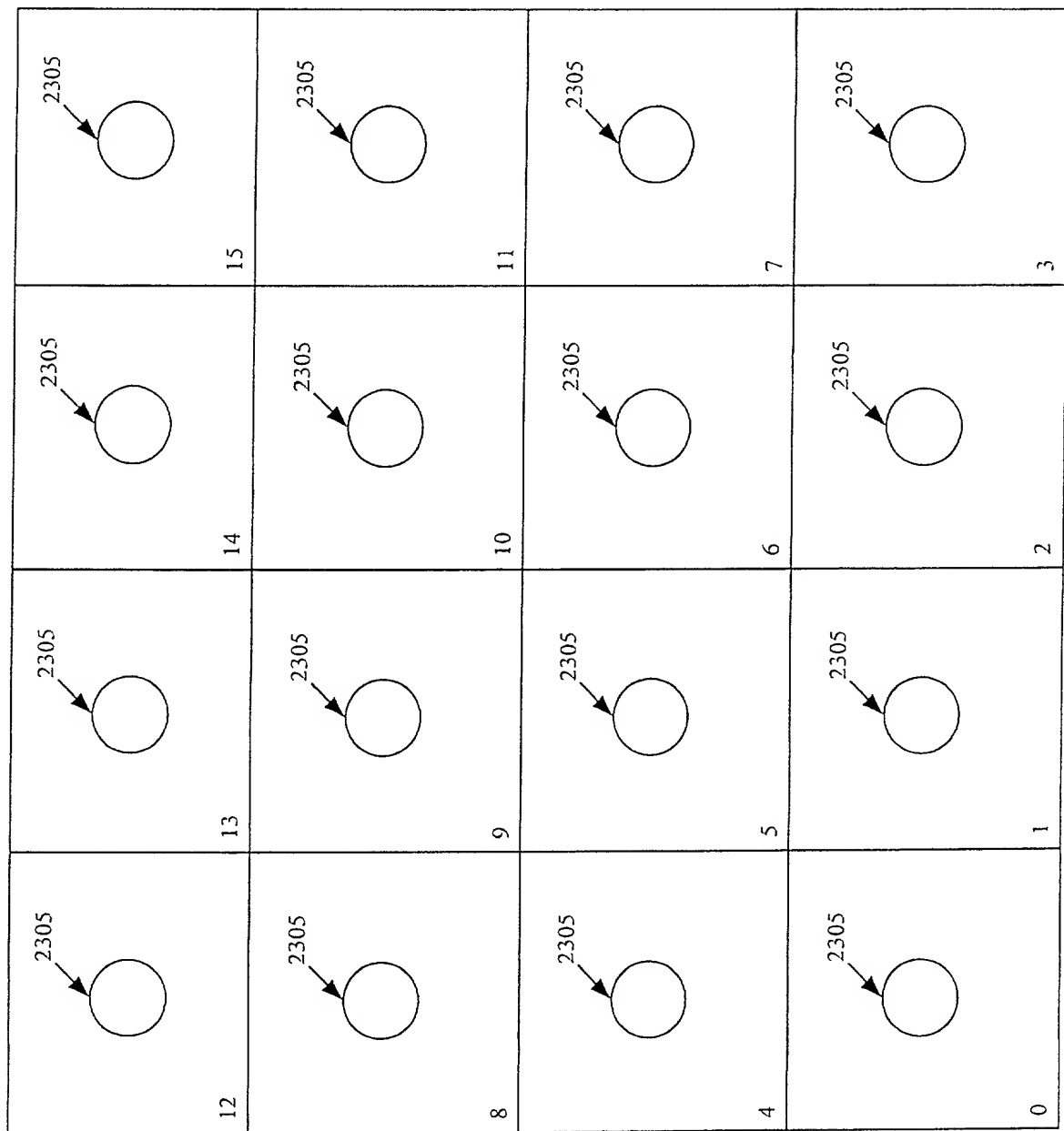


Figure 23


```
graph TD
    Start([Start]) --> 2400
    2400 --> 2405[Initialize set of potential Steiner nodes  
equal to all nodes not in the selected node configuration]
    2405 --> 2410[Select one of the potential Steiner nodes]
    2410 --> 2415{Is selected  
nodes on a shortest path  
between any two nodes in the  
selected node  
configuration?}
    2415 -- No --> 2425[Remove selected node  
from the set of potential  
Steiner nodes]
    2415 -- Yes --> 2420[Keep selected node in the set]
    2425 --> 2430{Any nodes not  
yet examined in the set  
of potential  
Steiner nodes?}
    2420 --> 2430
    2430 -- Yes --> 2410
    2430 -- No --> END([END])
```

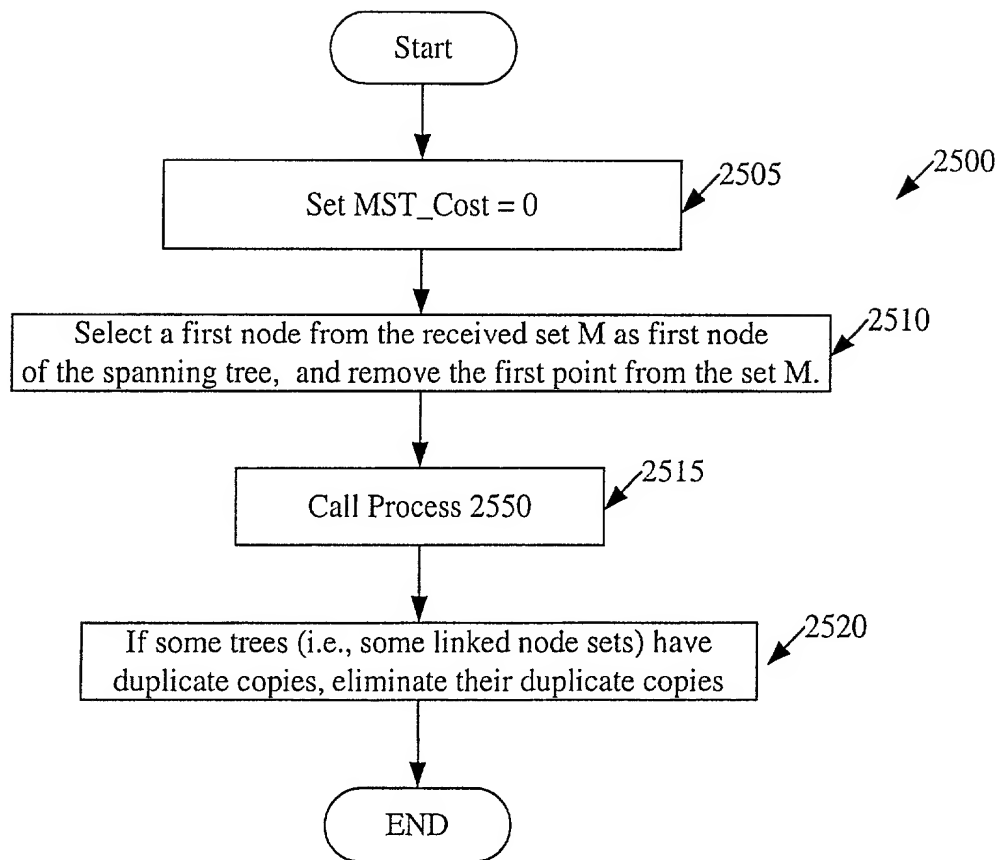


Figure 25A

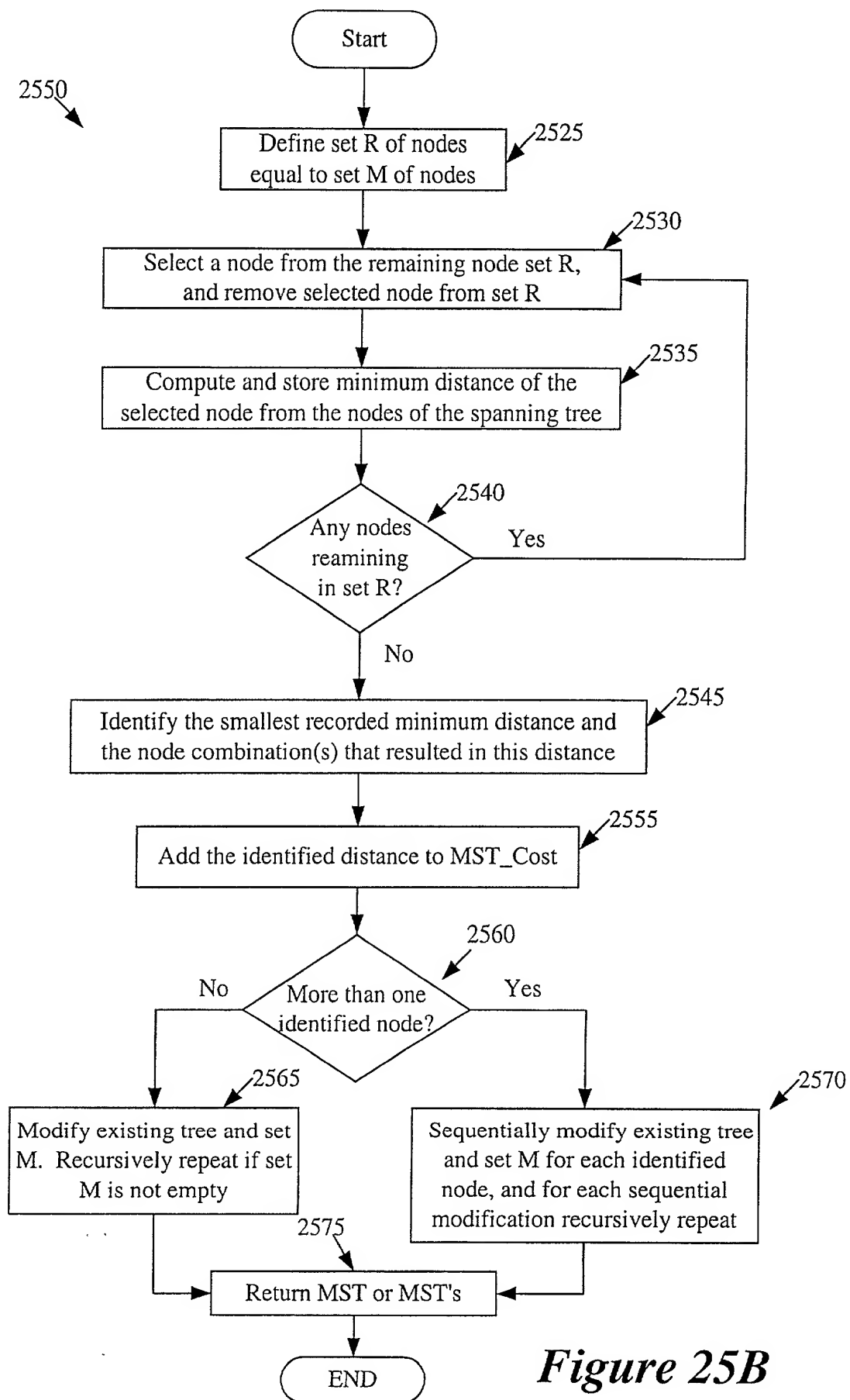


Figure 25B

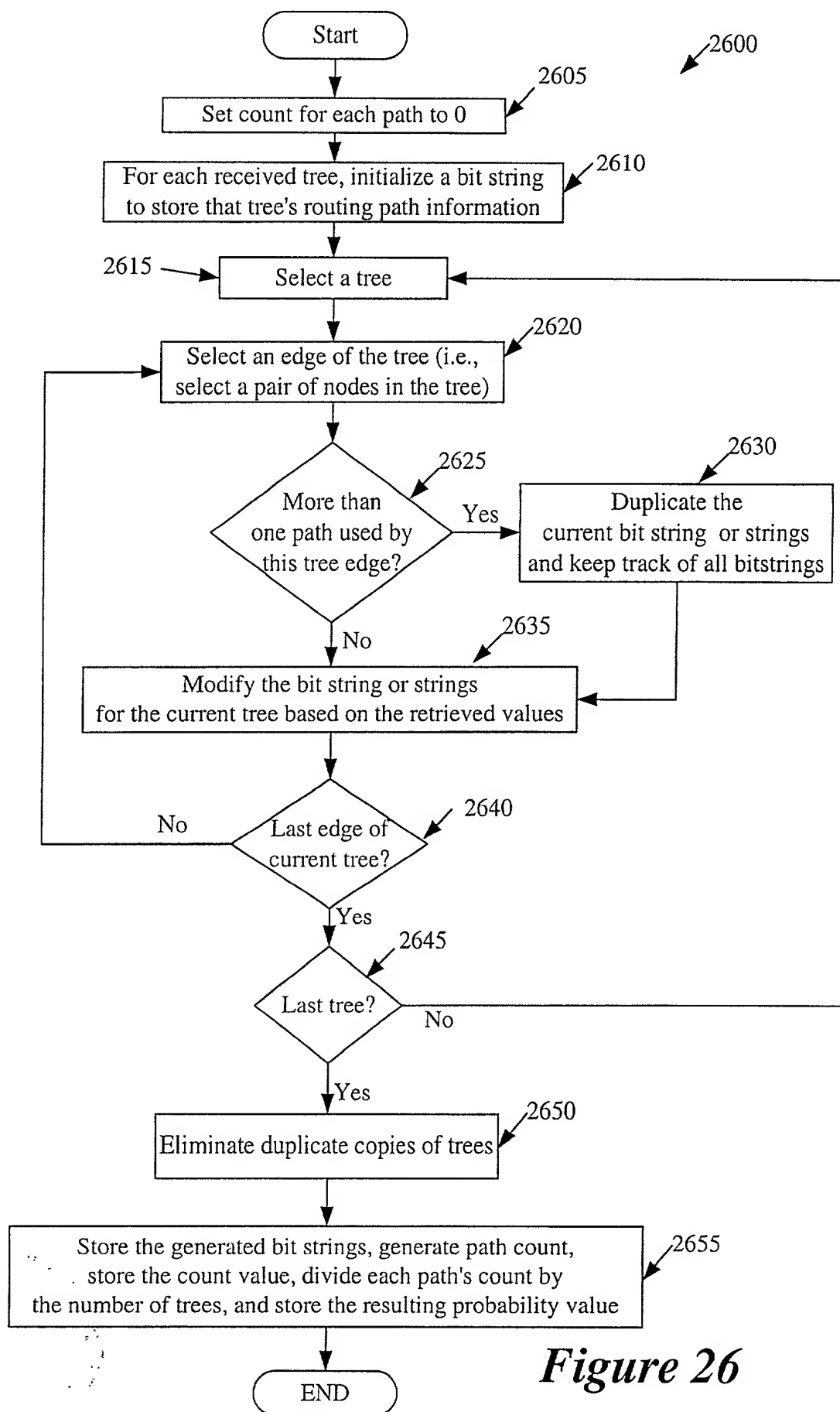


Figure 26

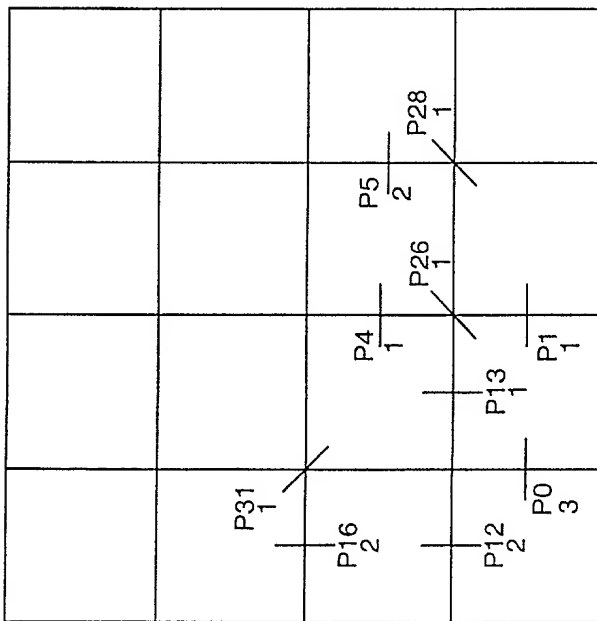


Figure 27

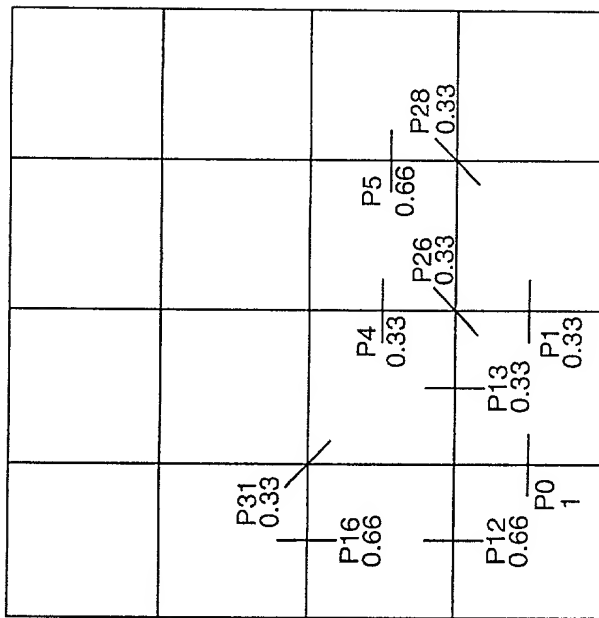


Figure 28

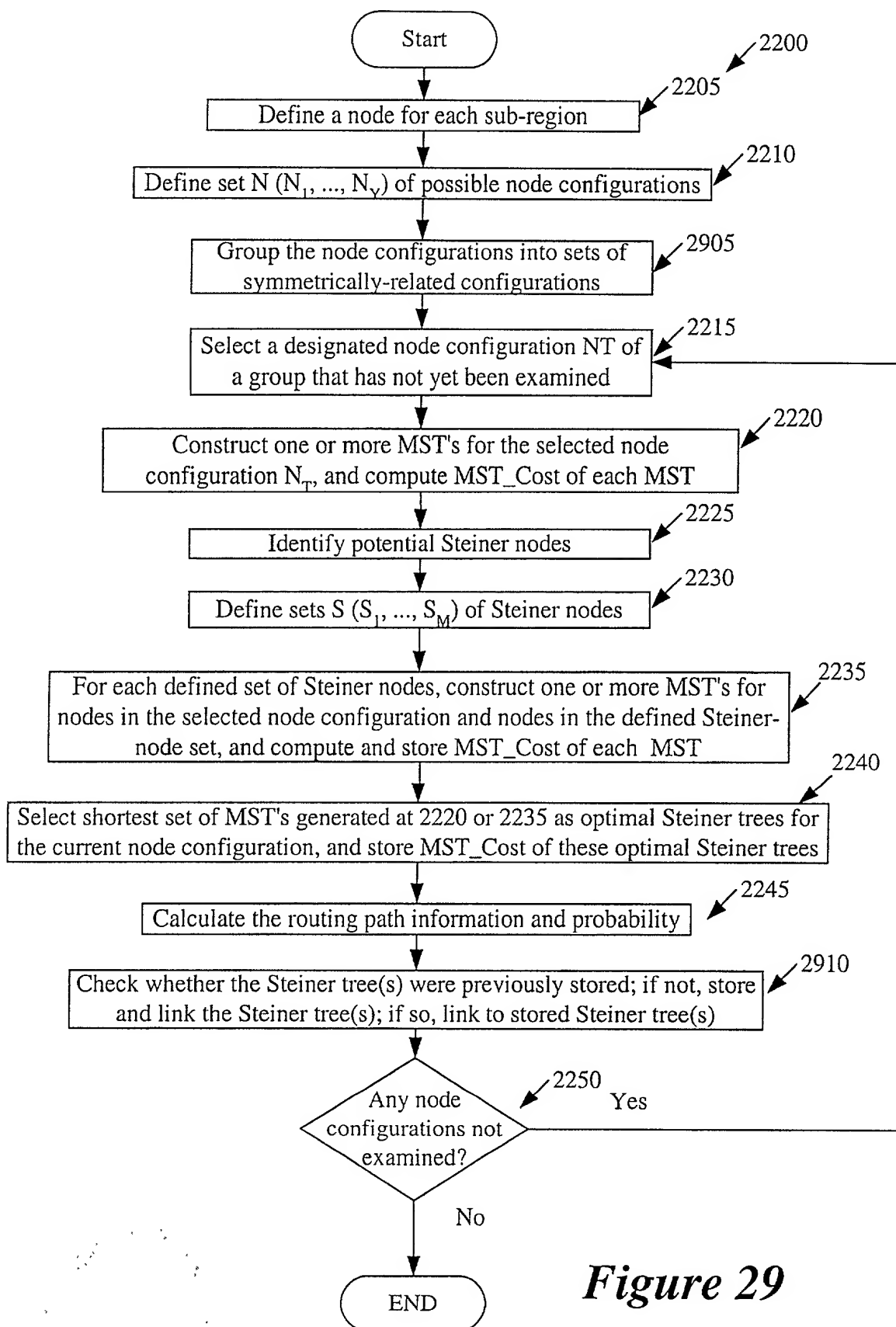


Figure 29

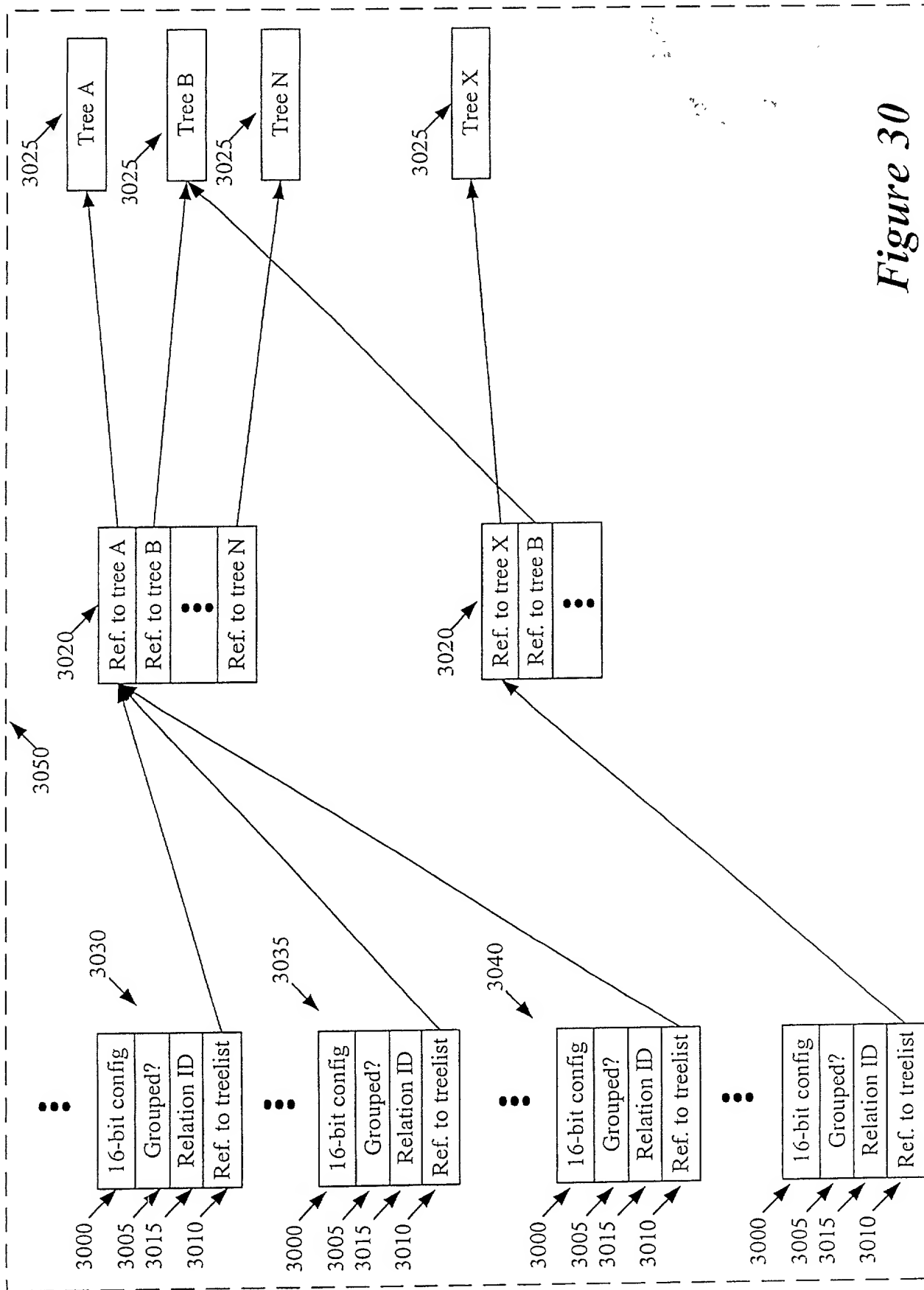


Figure 30

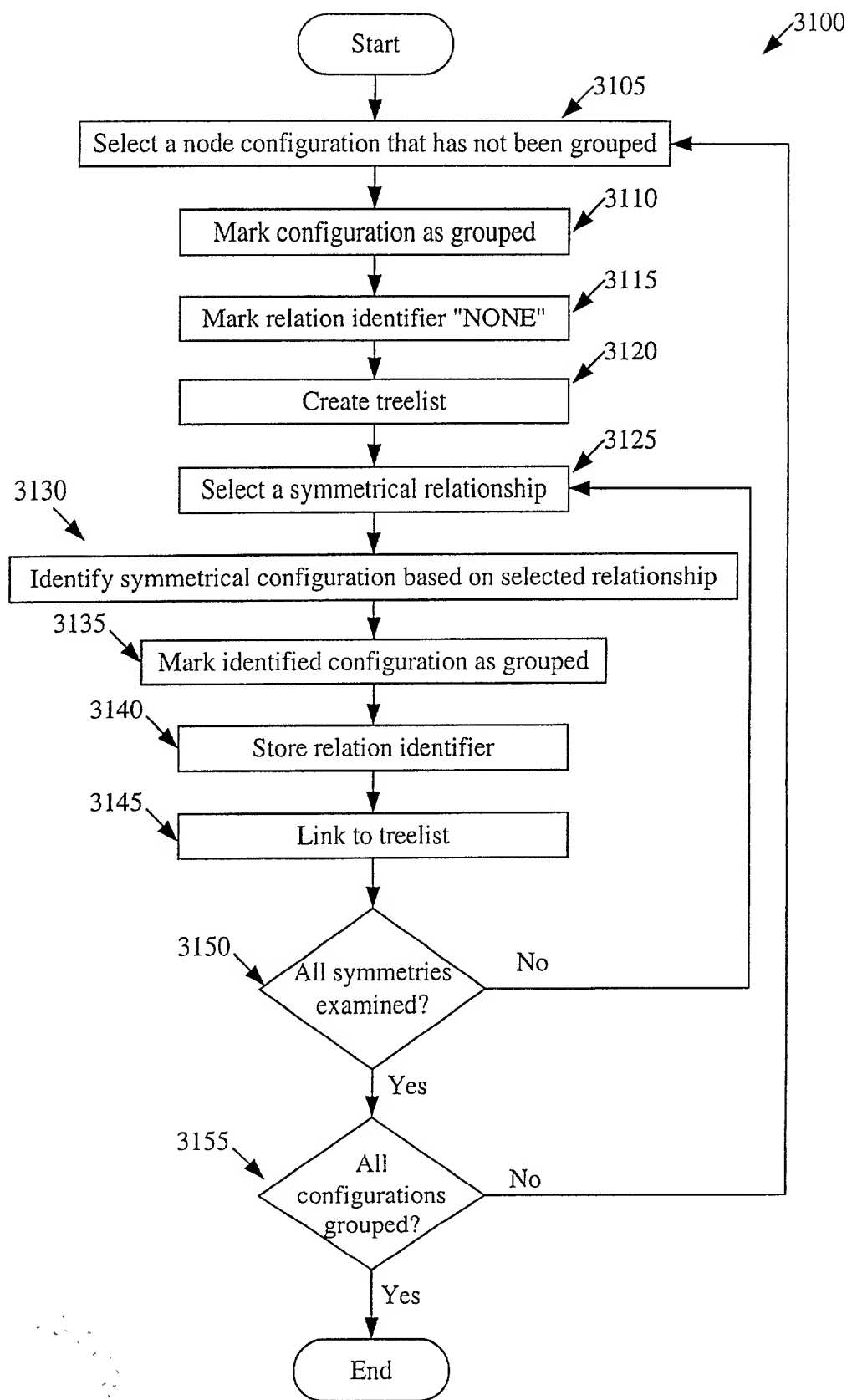


Figure 31

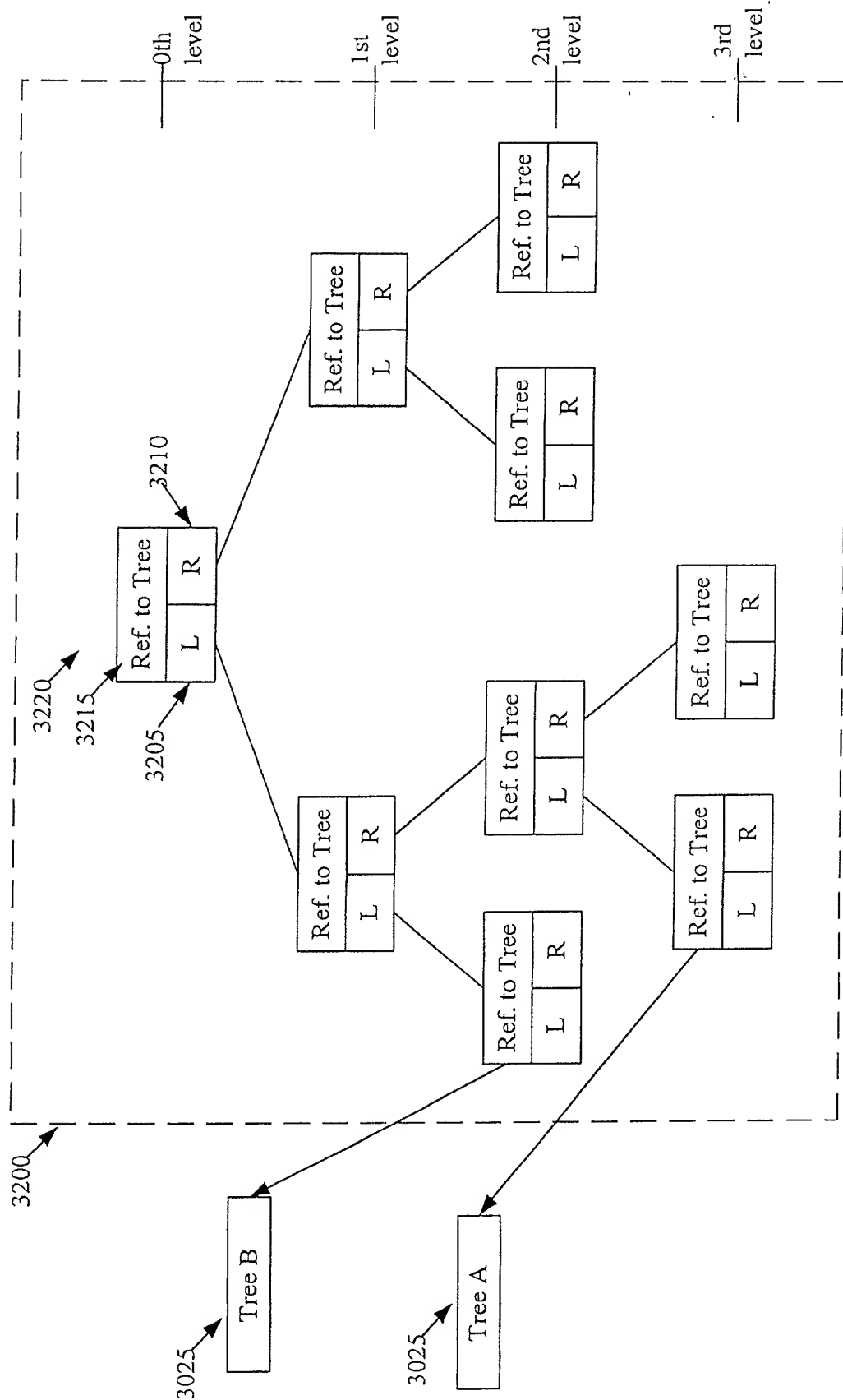


Figure 32

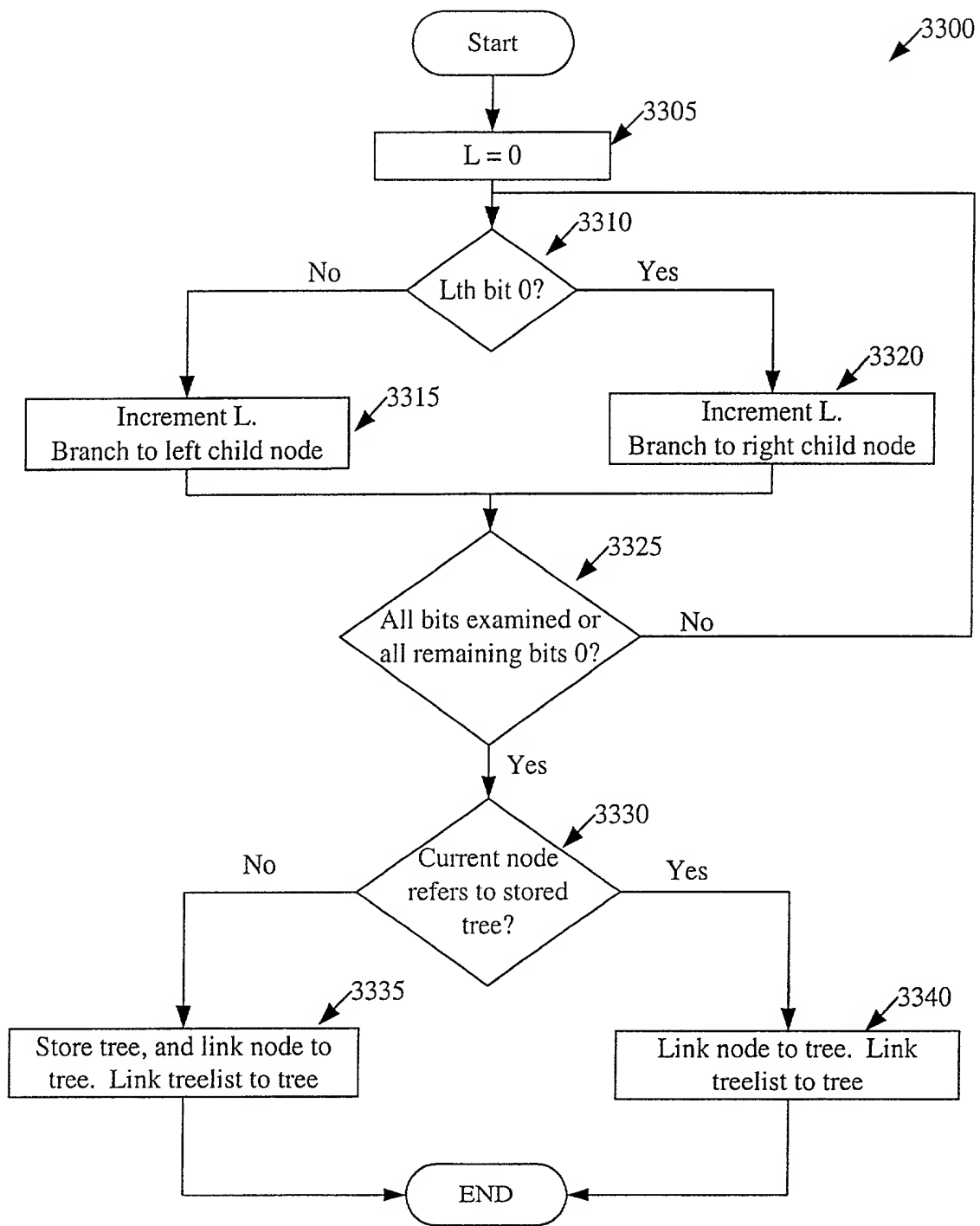


Figure 33

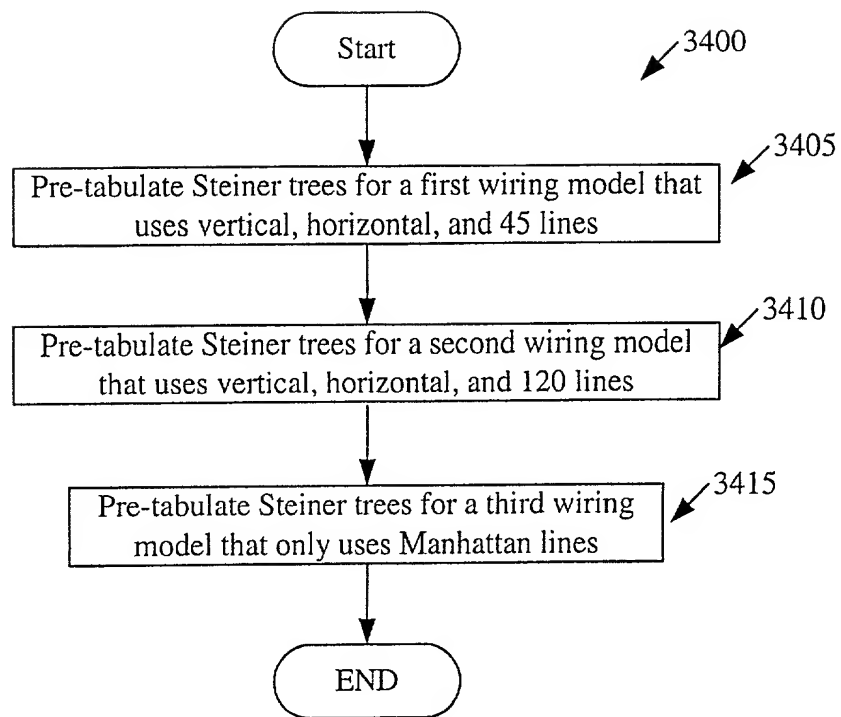


Figure 34

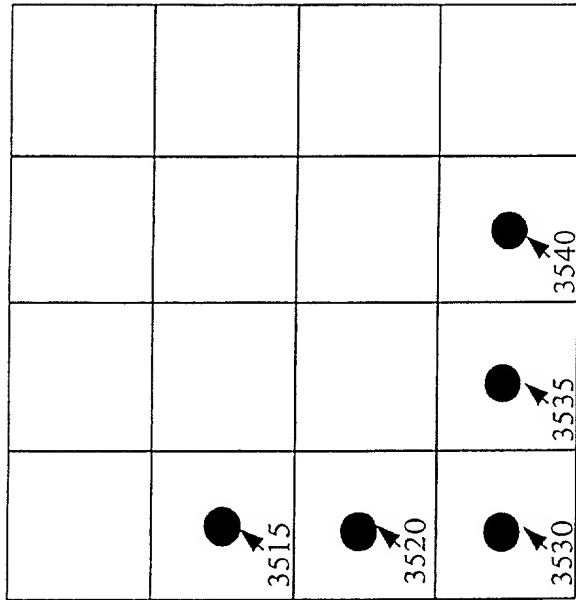


Figure 35A

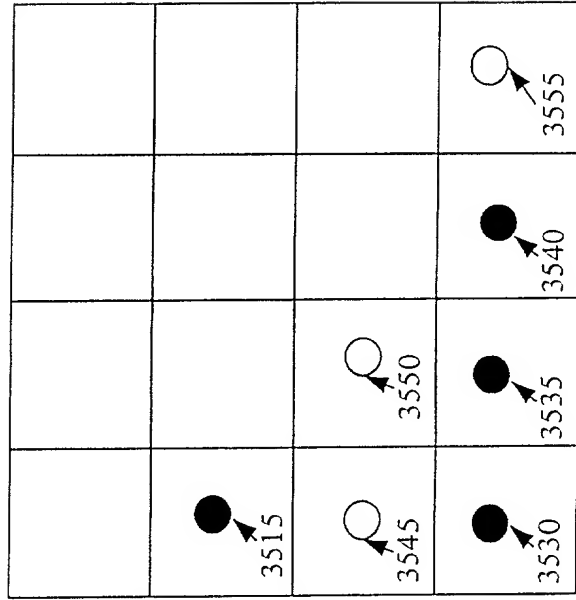


Figure 35B

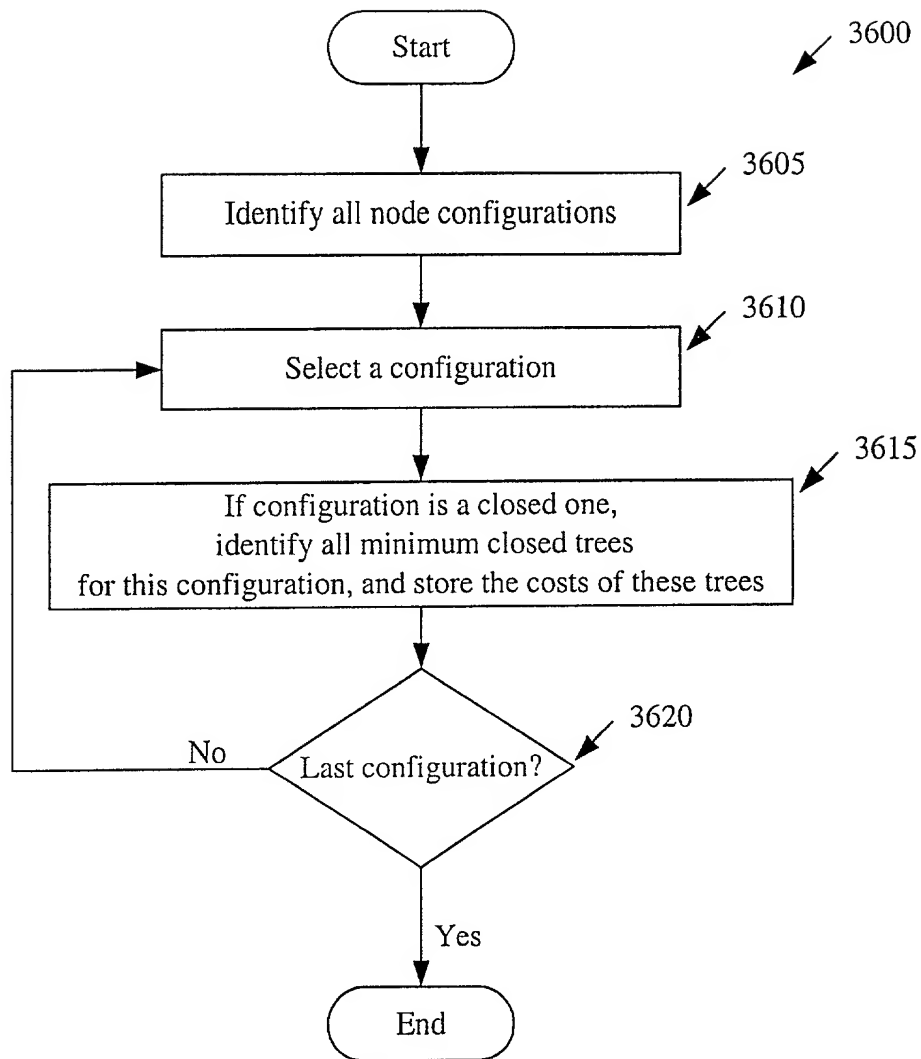
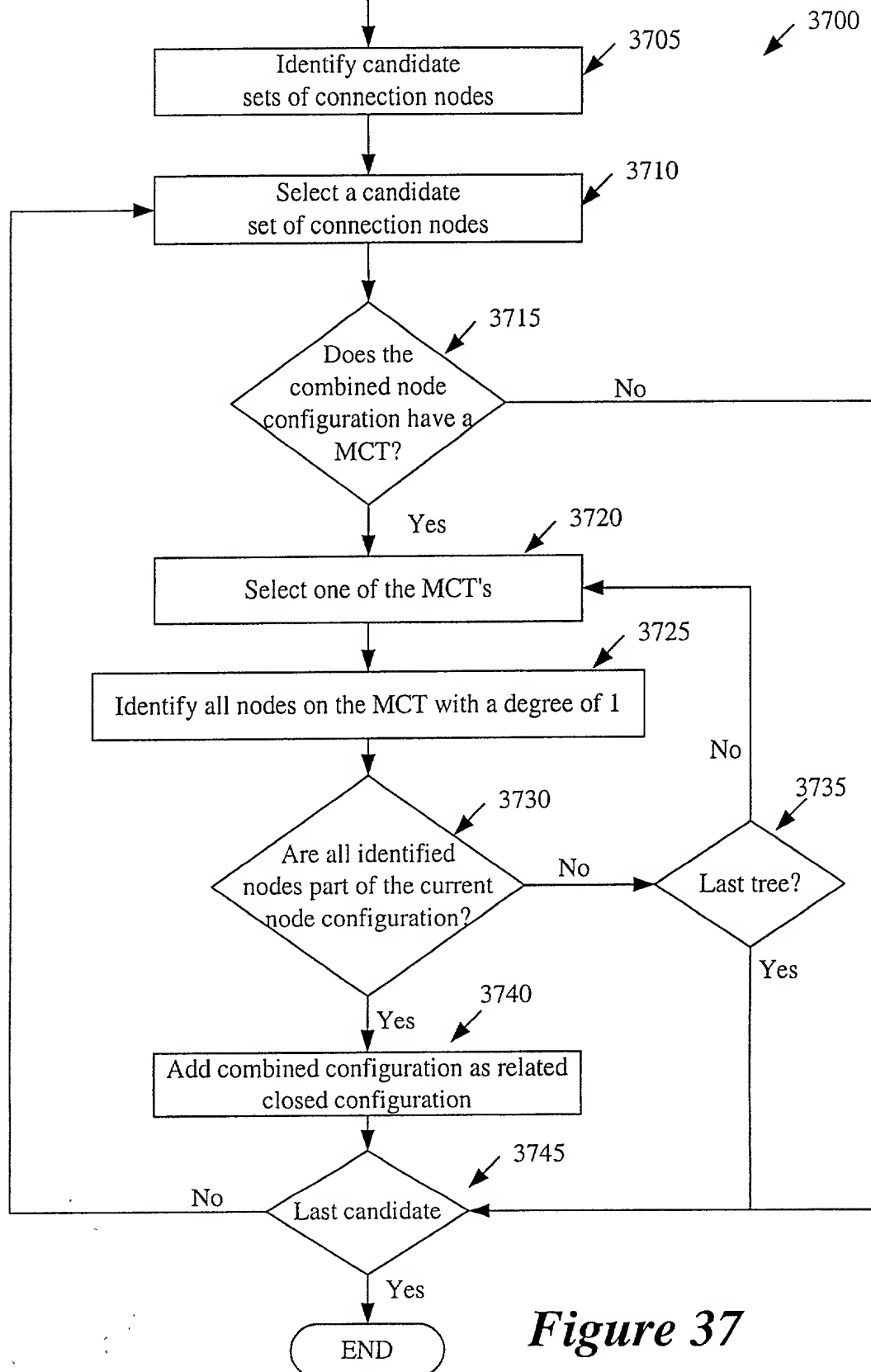


Figure 36



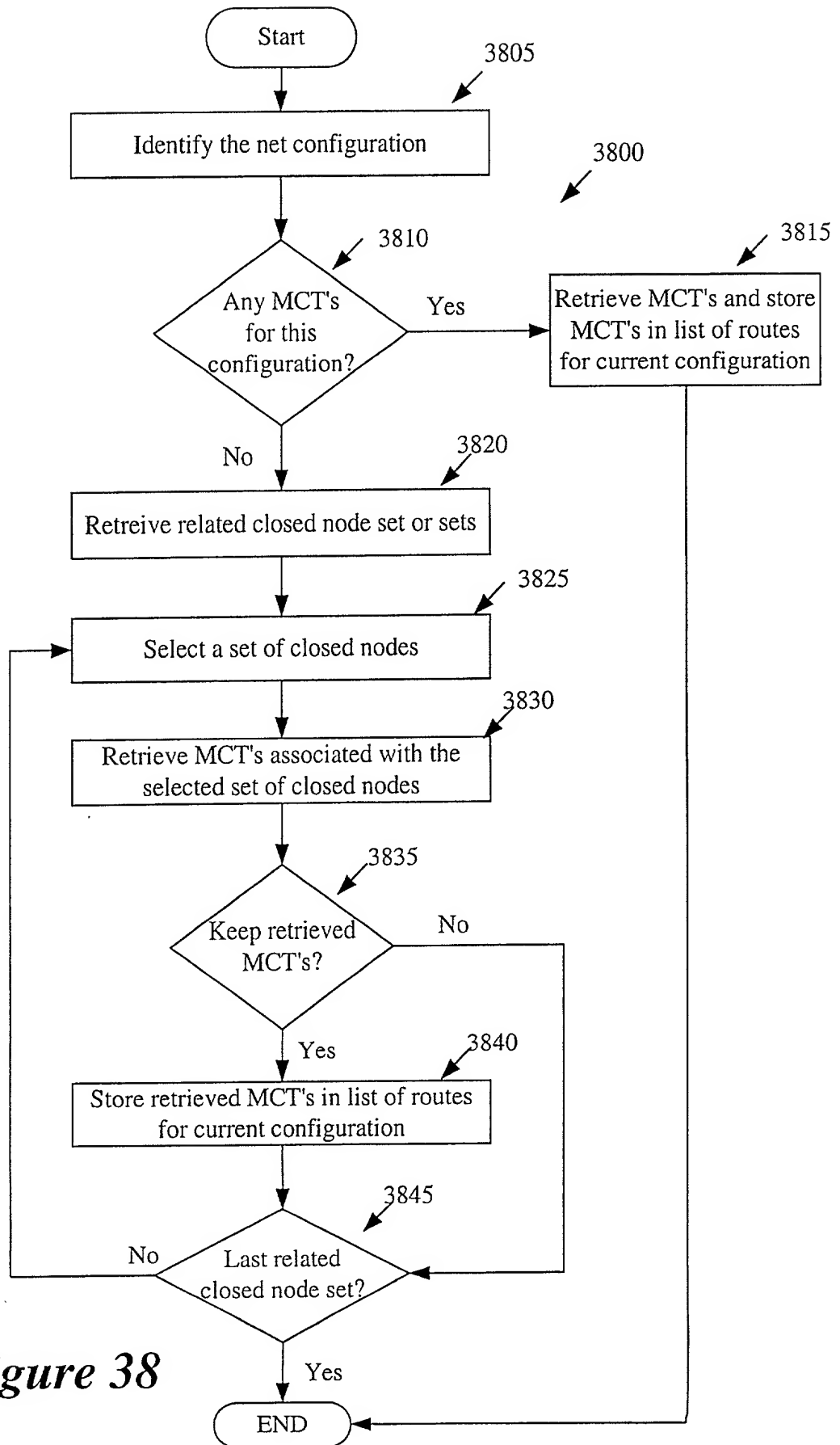


Figure 38

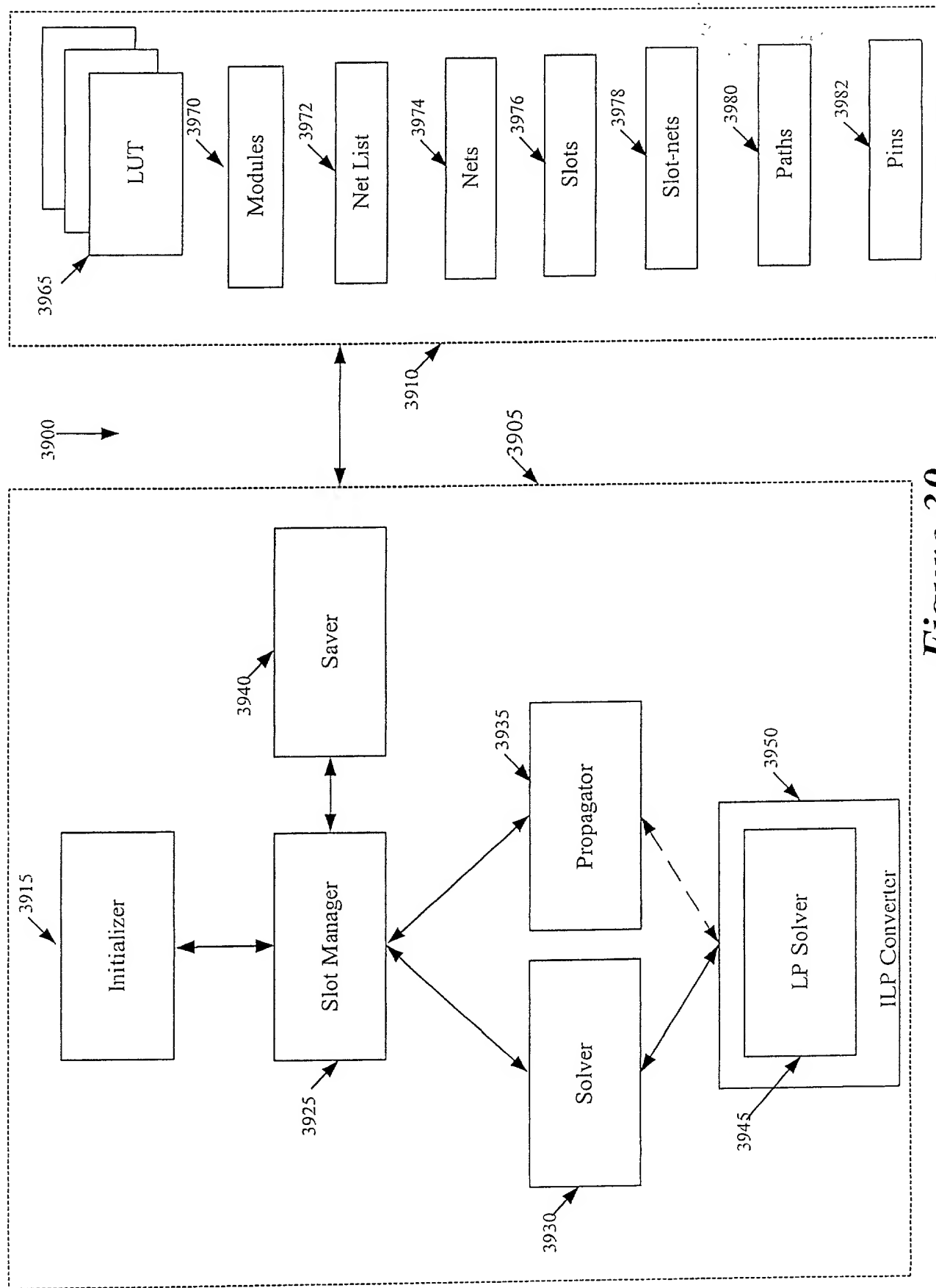


Figure 39

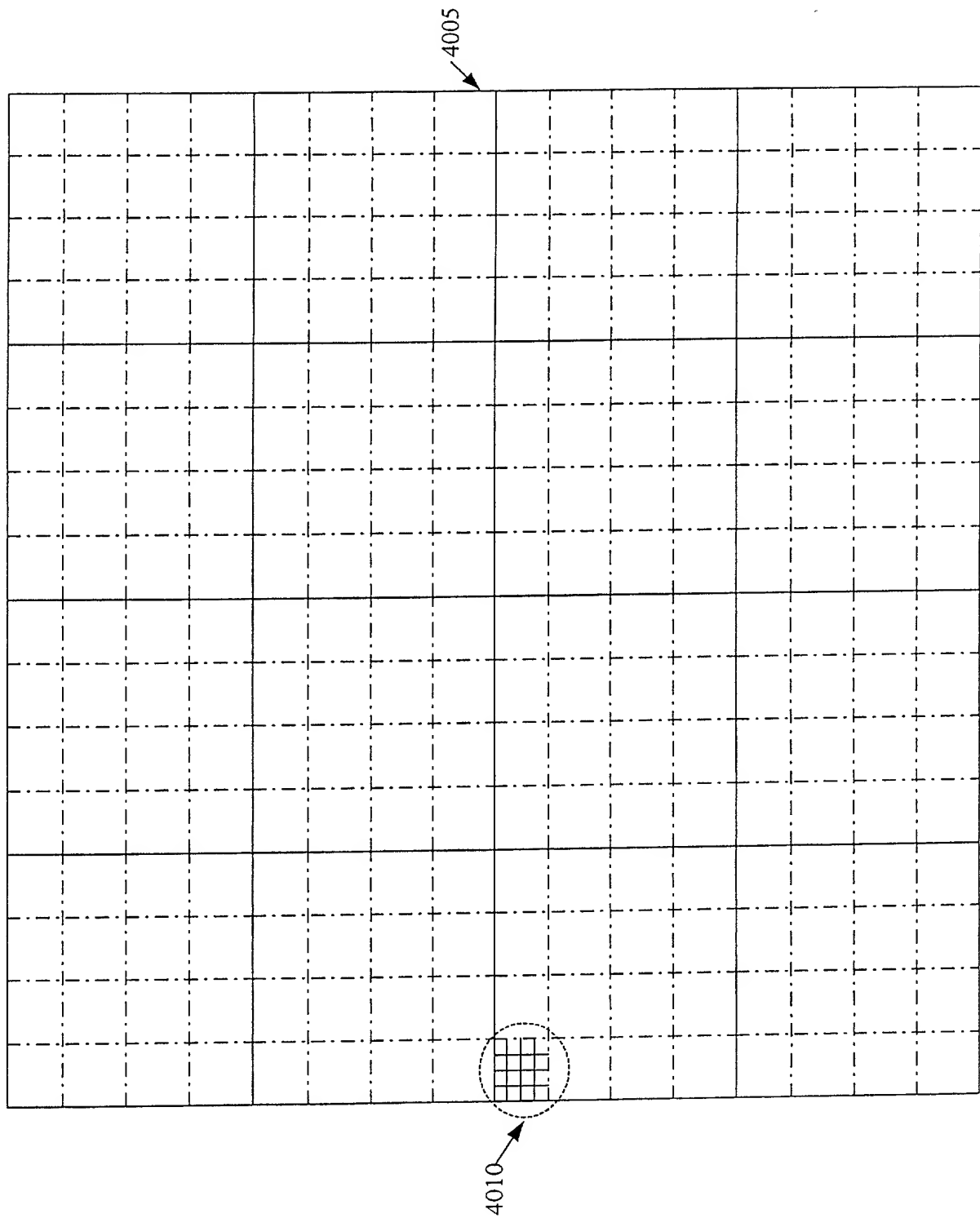


Figure 40

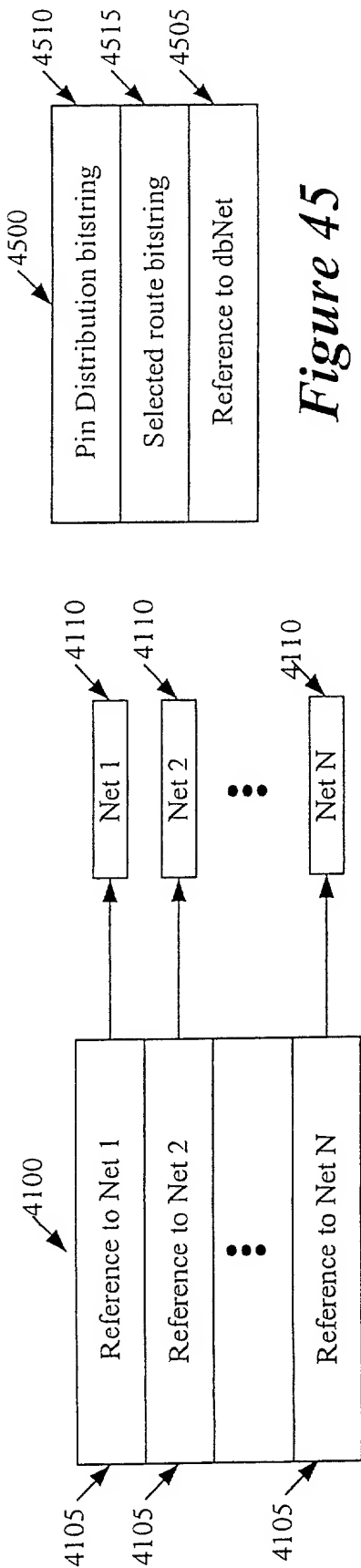


Figure 41

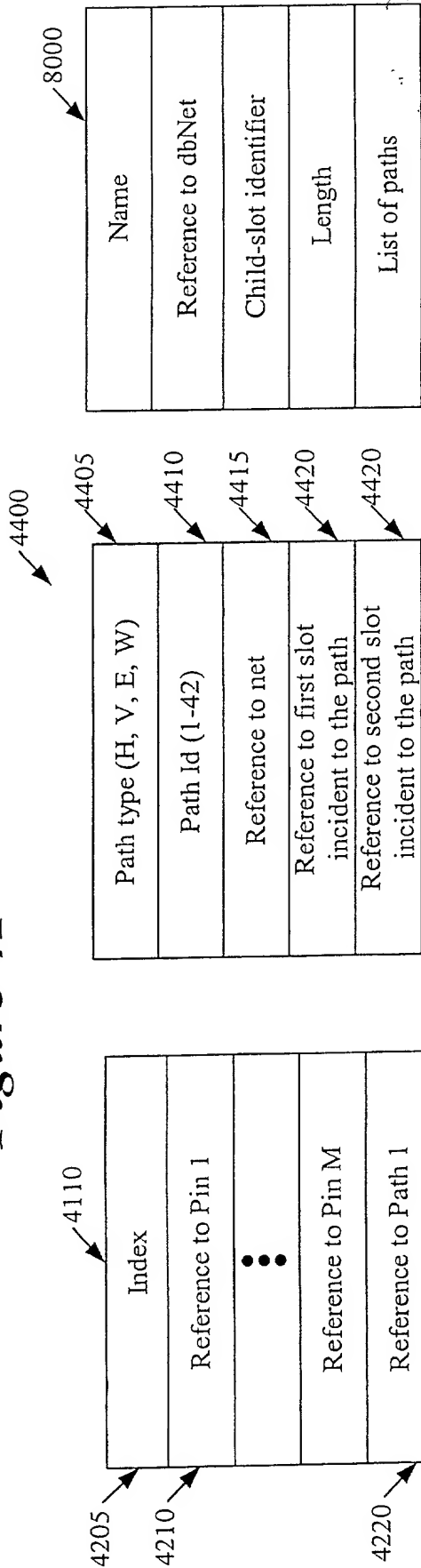


Figure 42

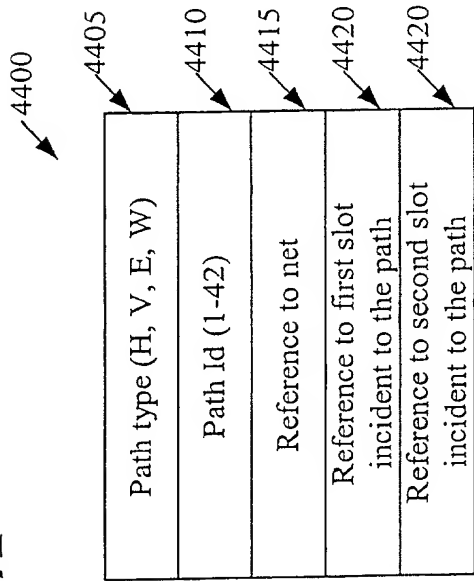


Figure 44

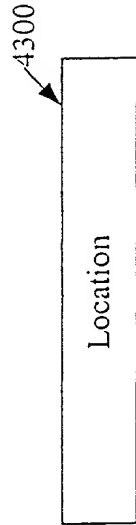


Figure 43

Figure 45

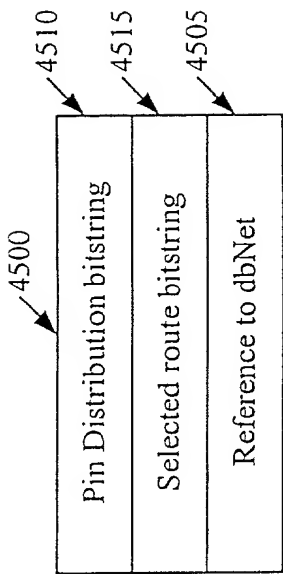
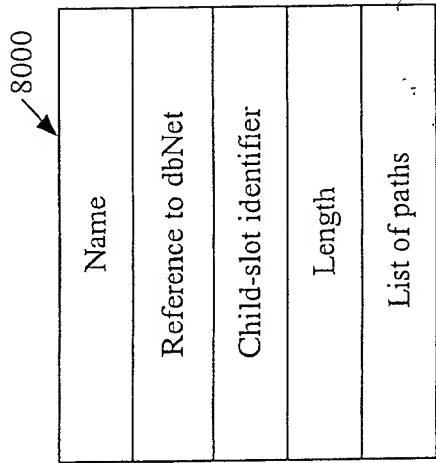


Figure 80



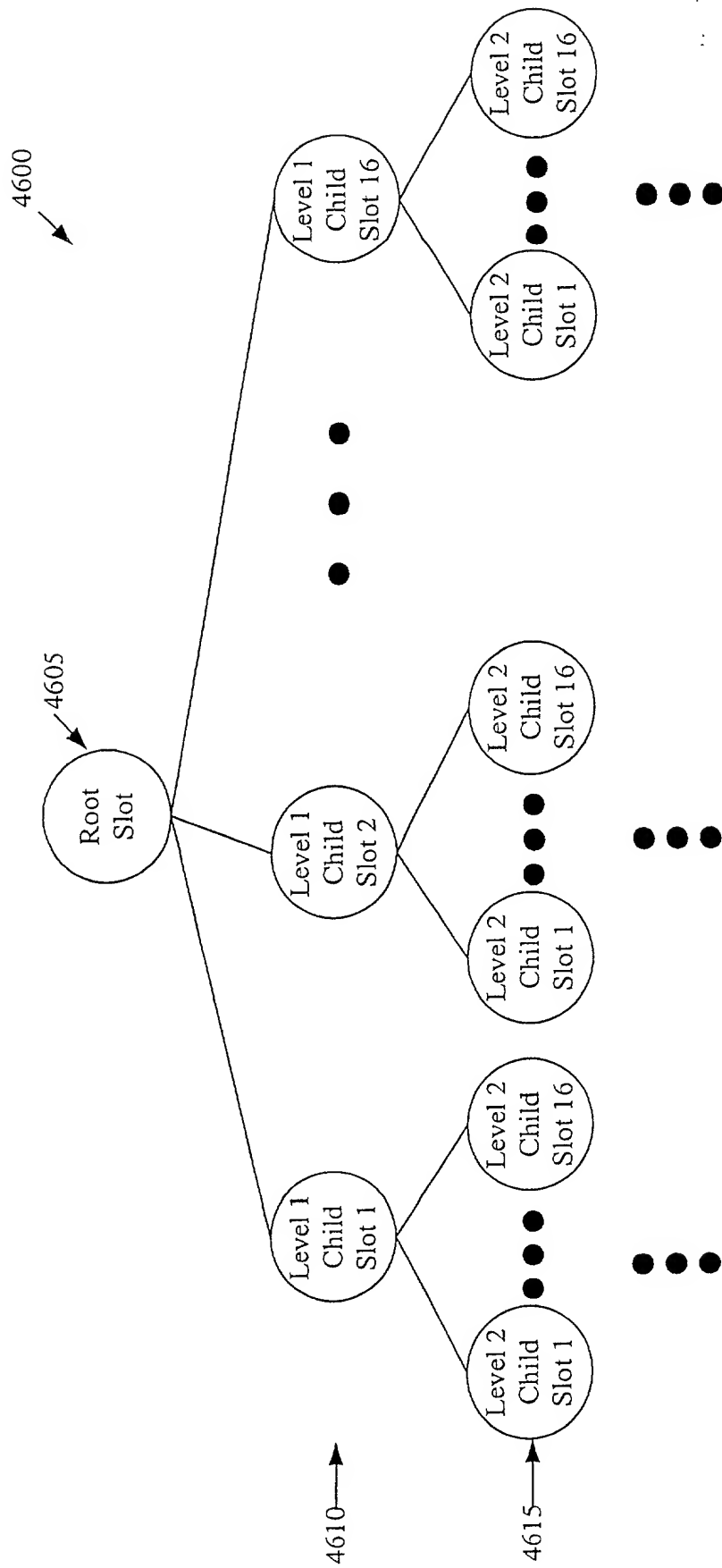


Figure 46

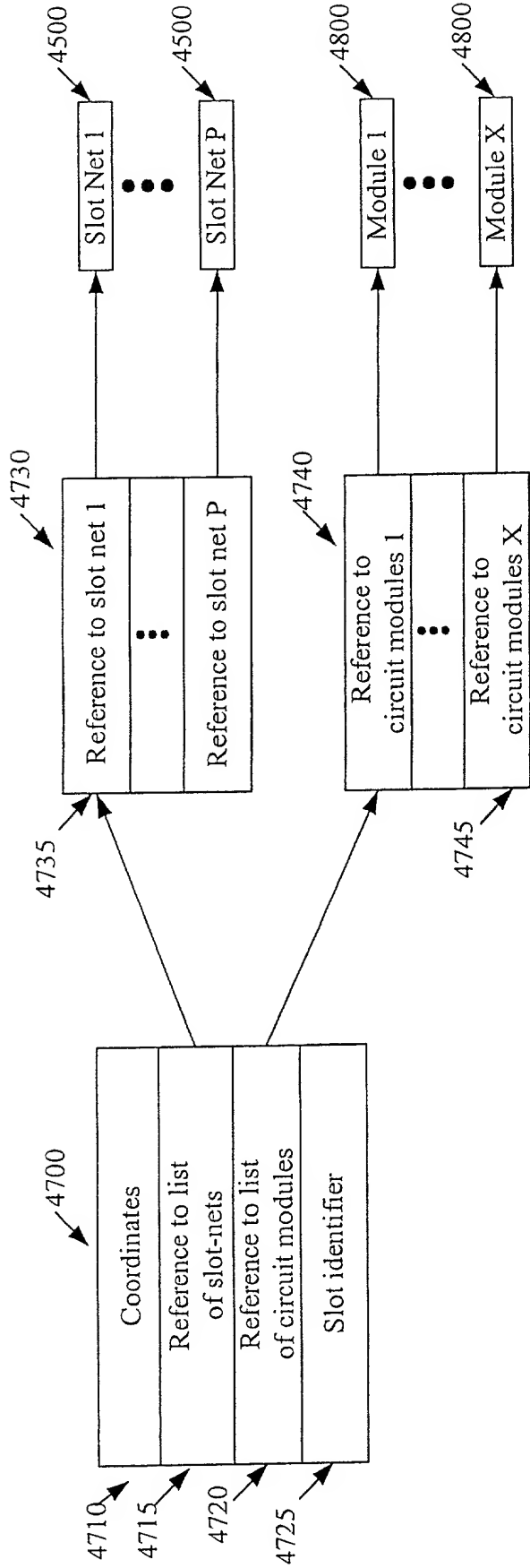


Figure 47

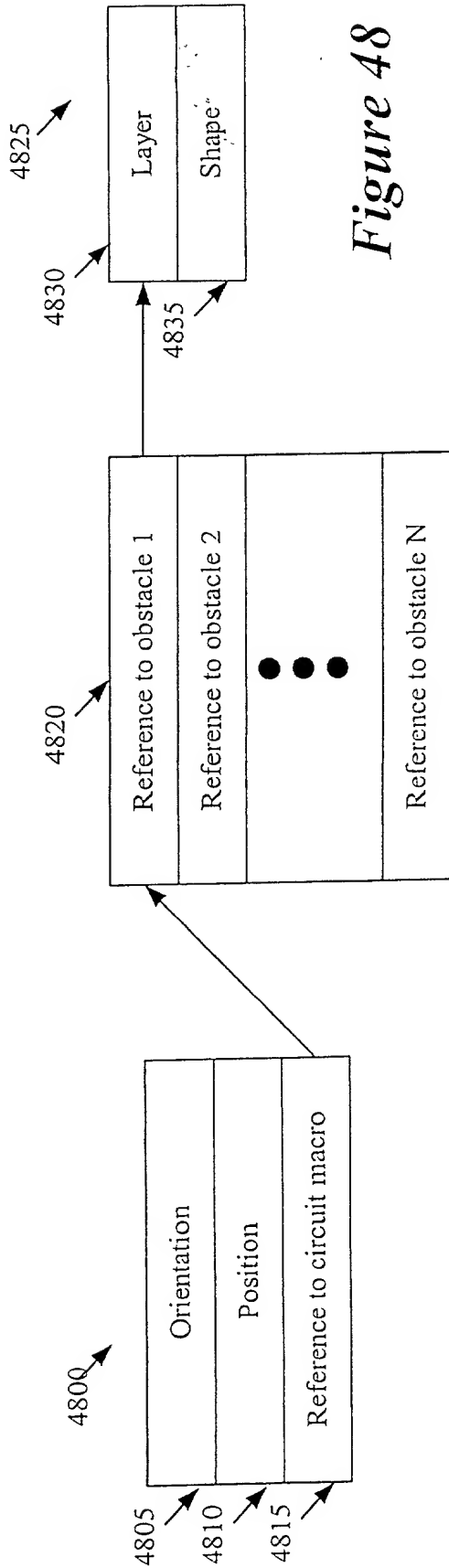


Figure 48

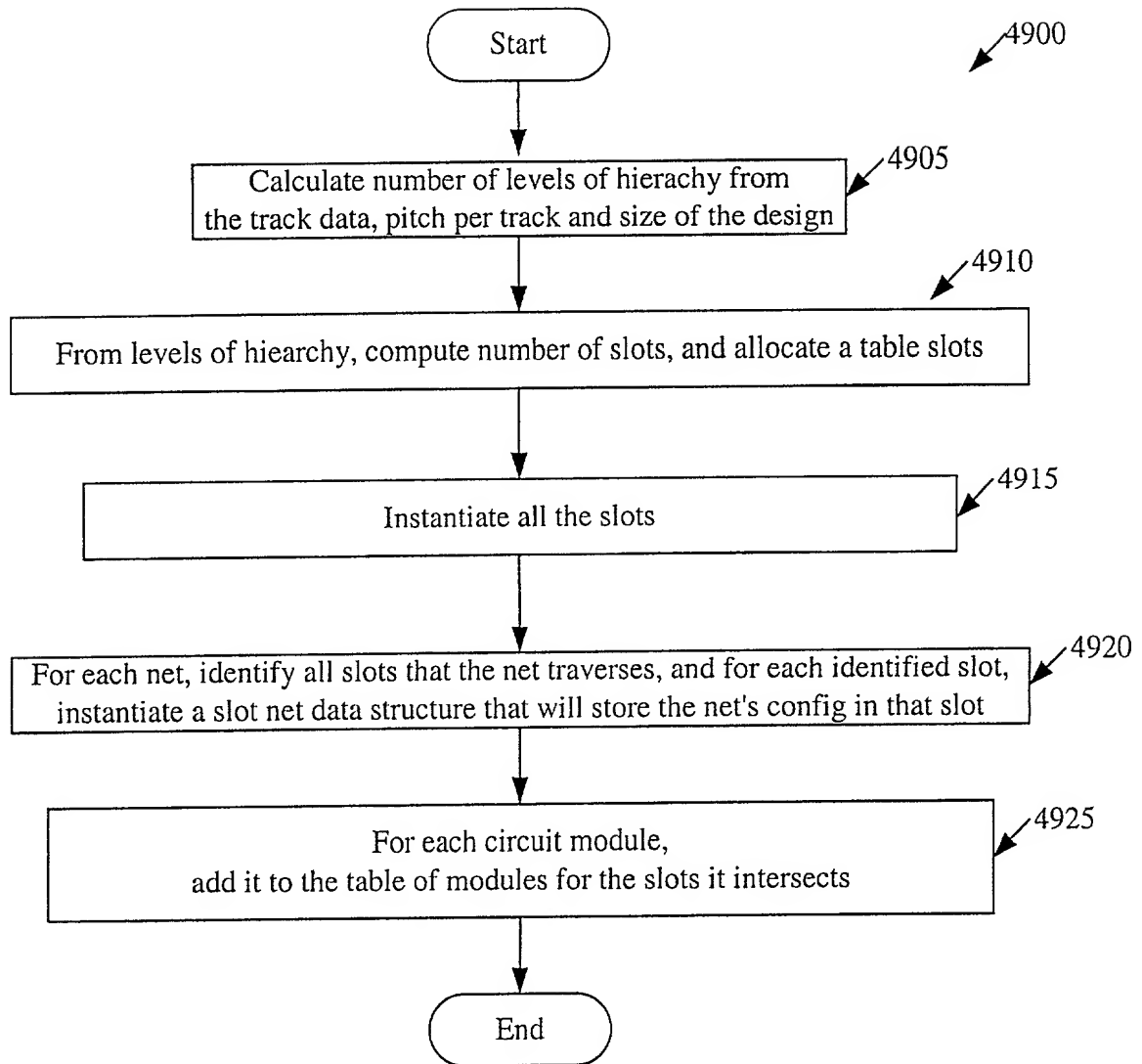


Figure 49

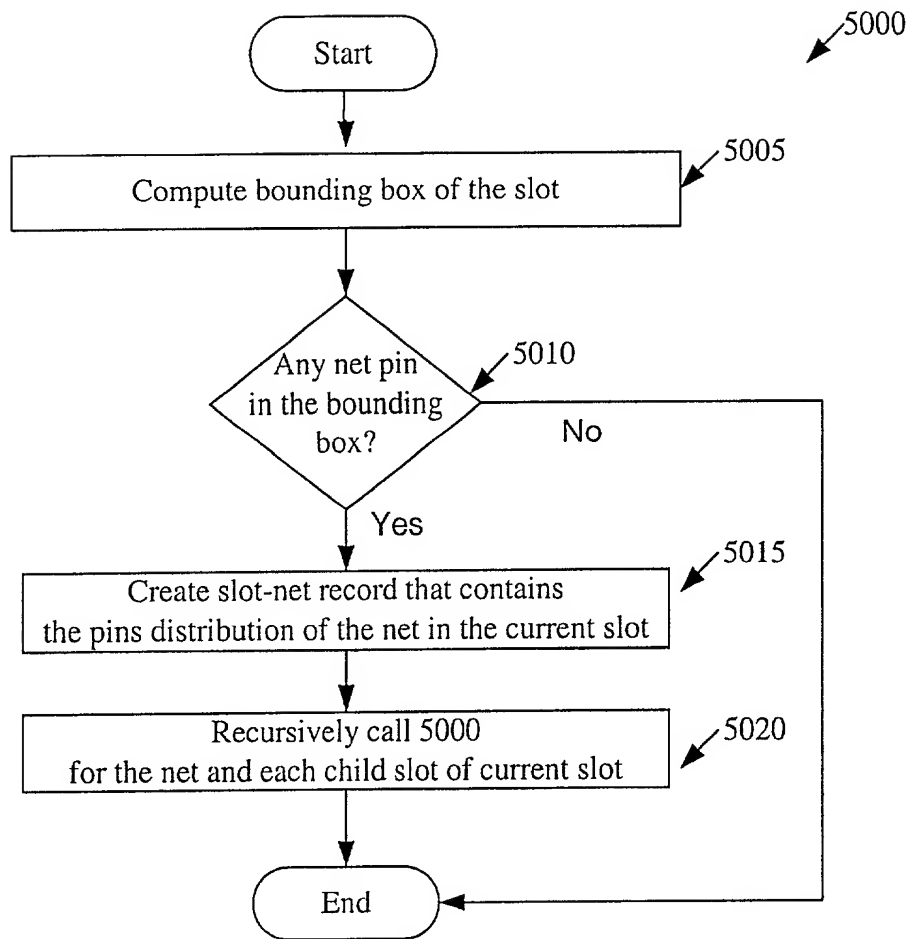


Figure 50

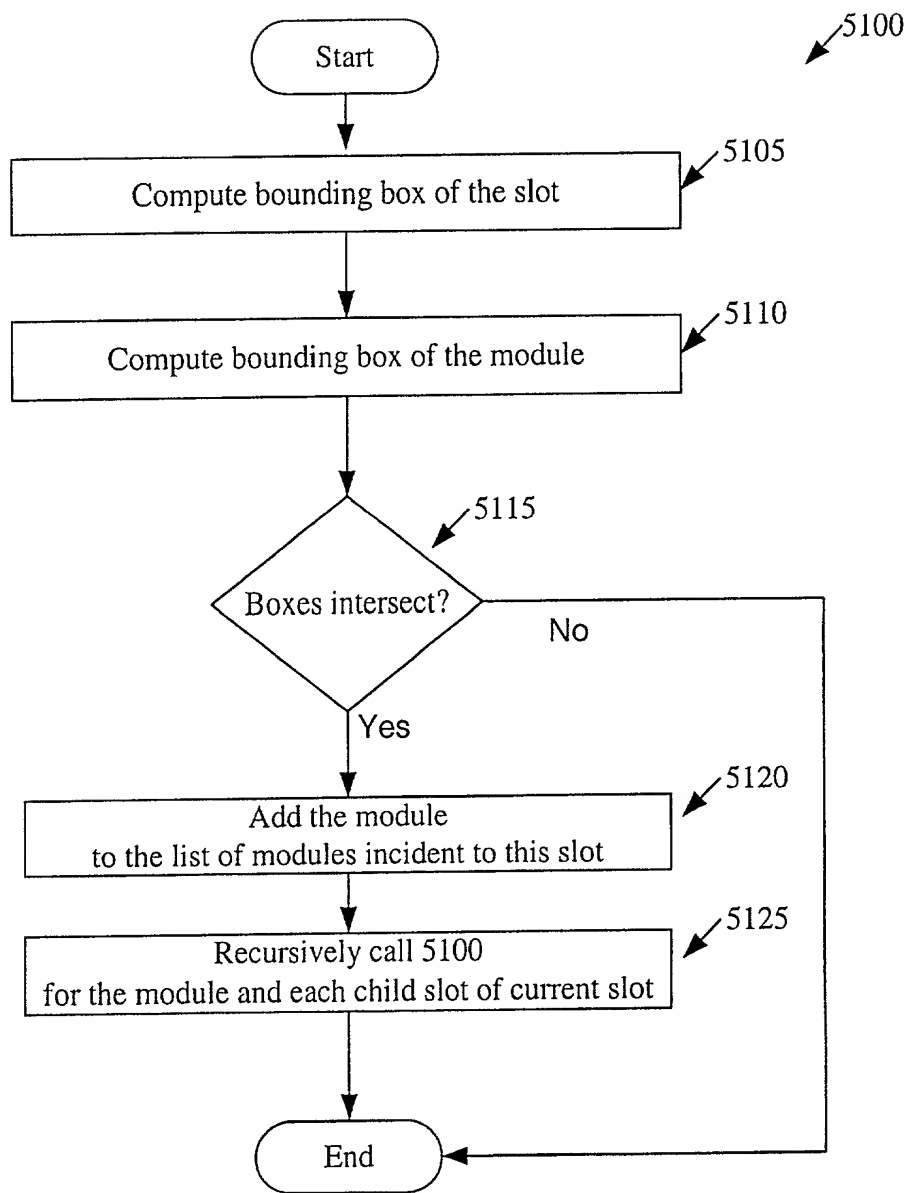


Figure 51

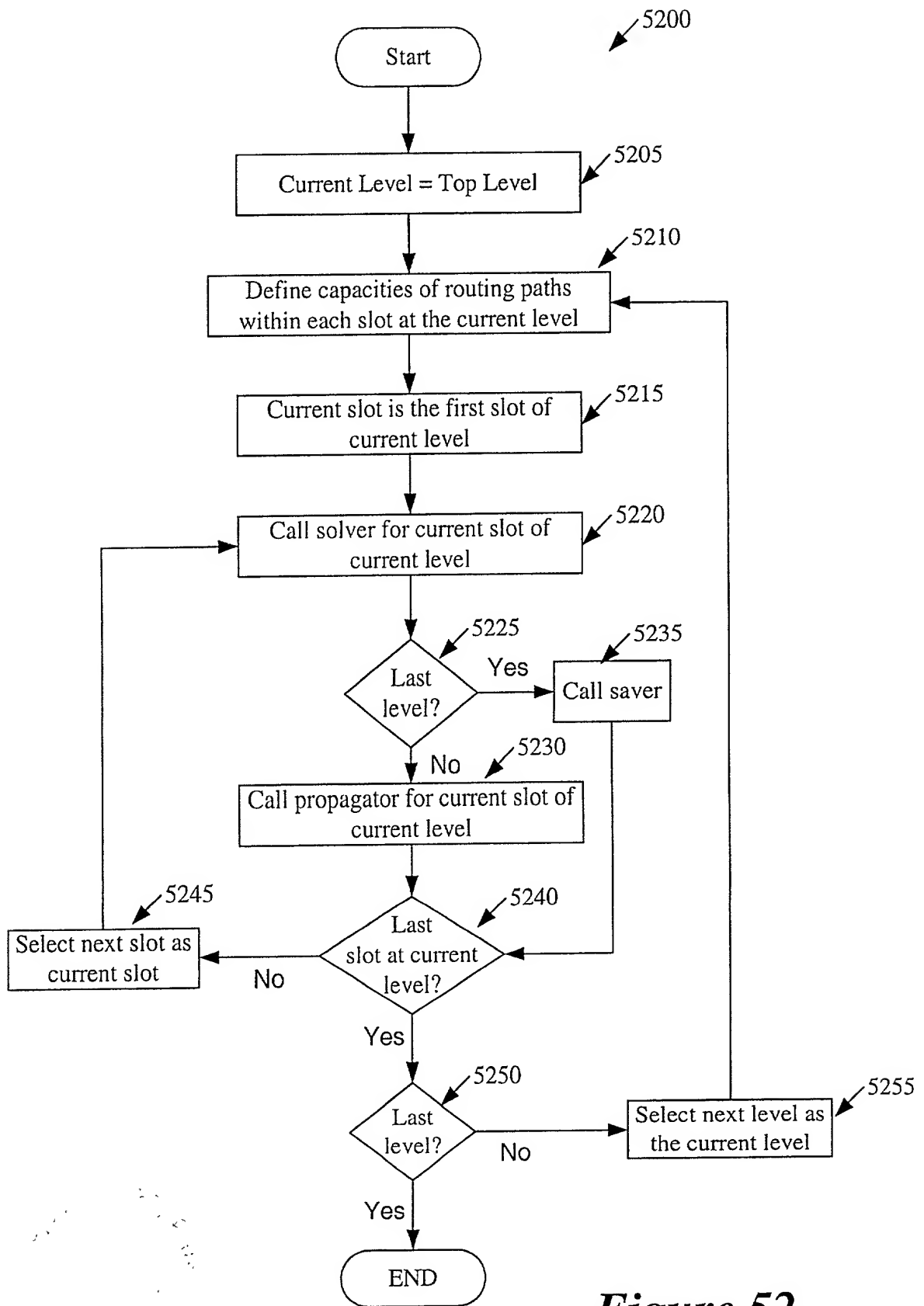


Figure 52

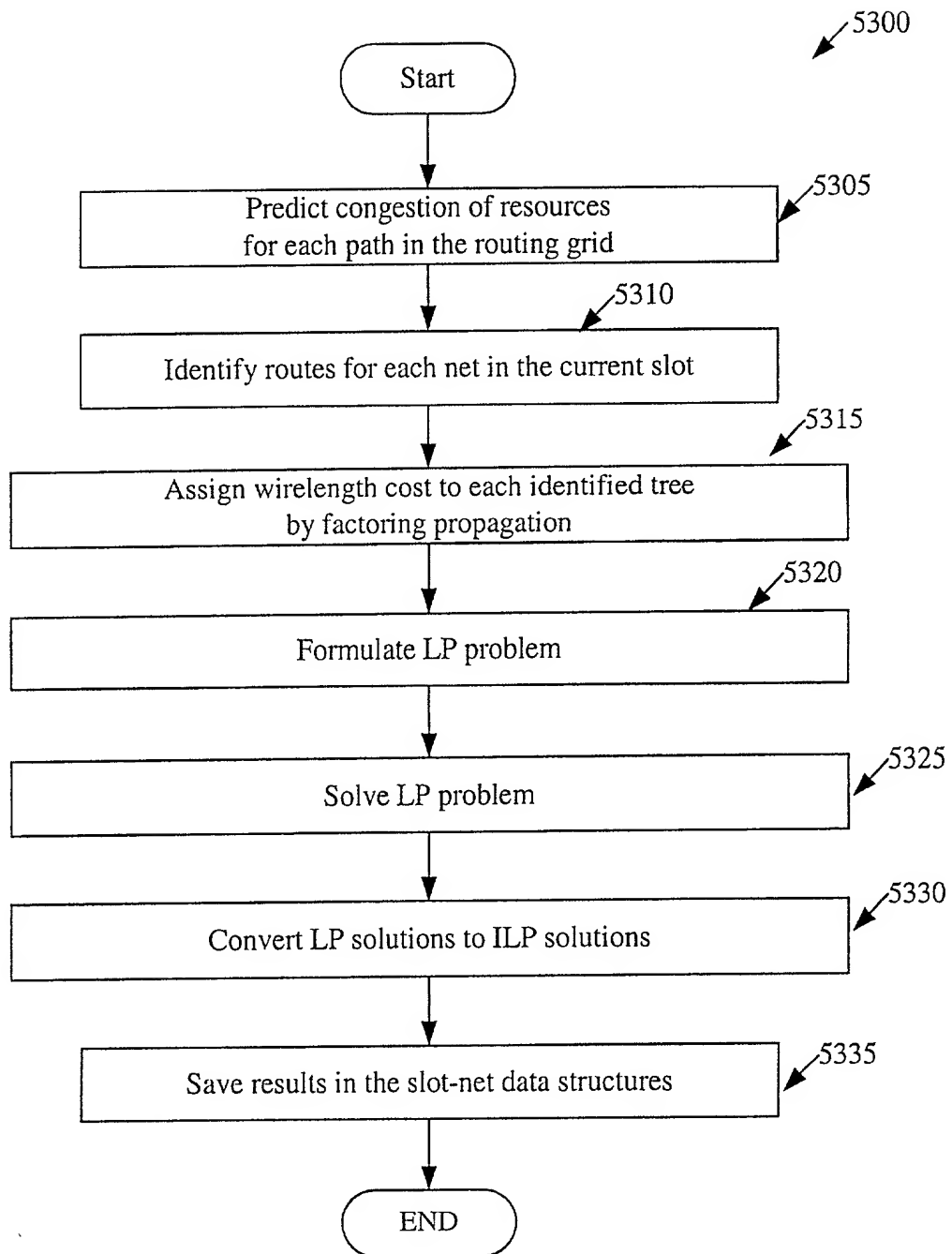


Figure 53

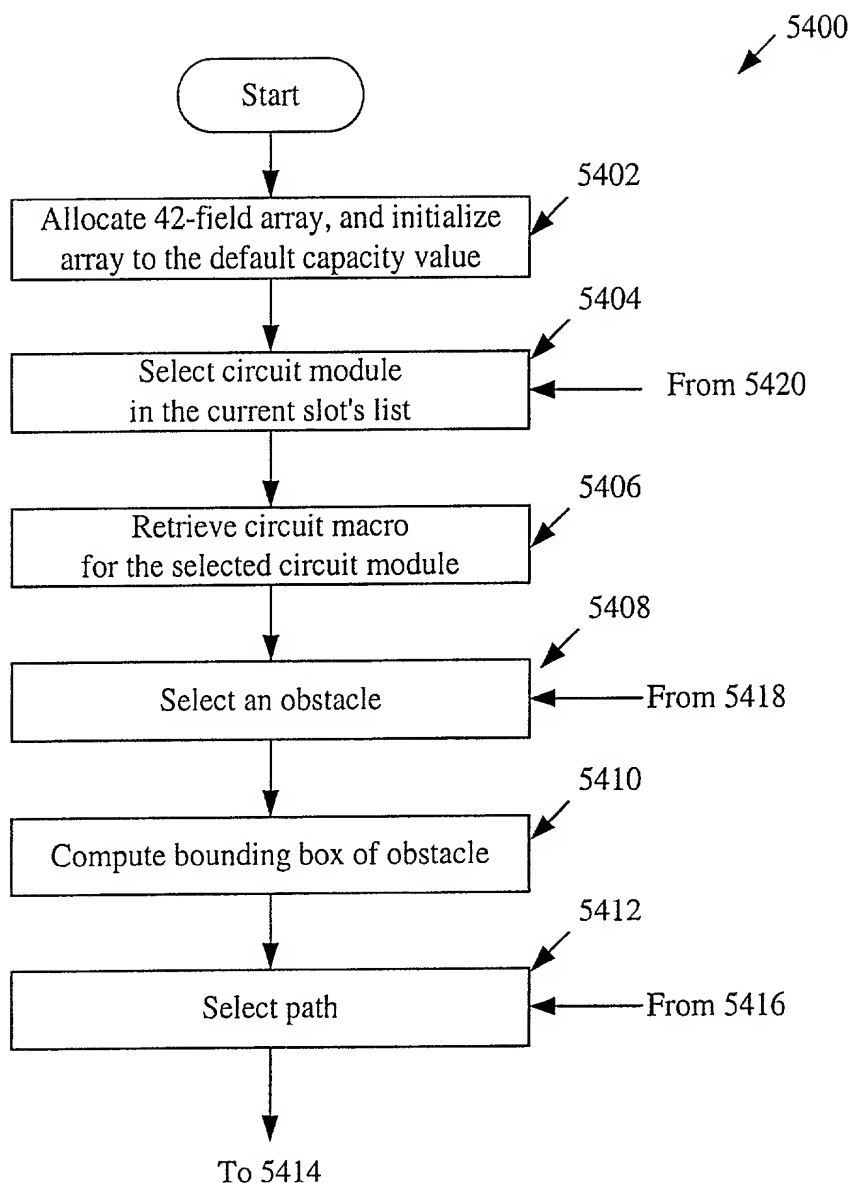


Figure 54A

Figure 54: $\frac{\text{Figure 54A}}{\text{Figure 54B}}$

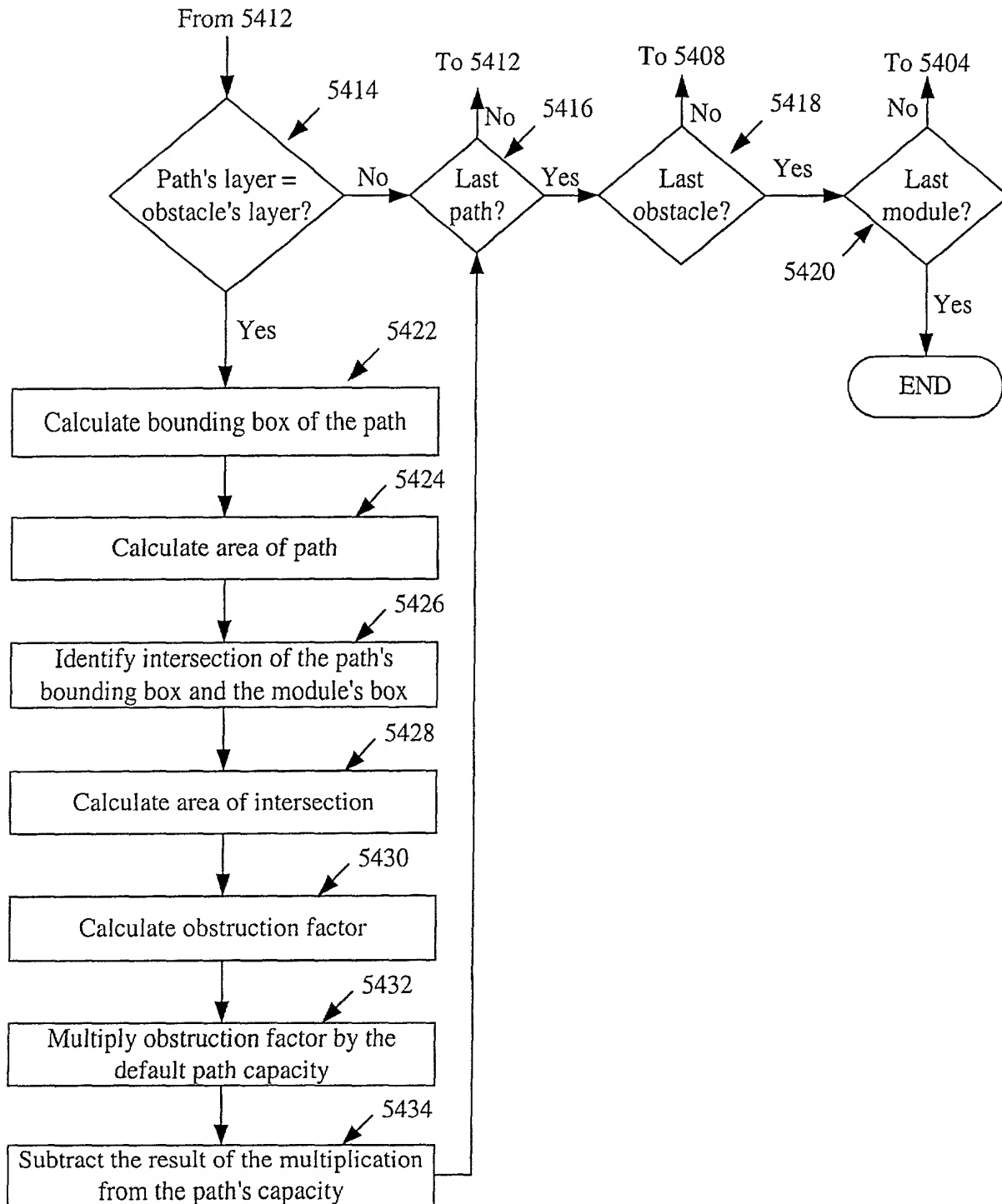


Figure 54B

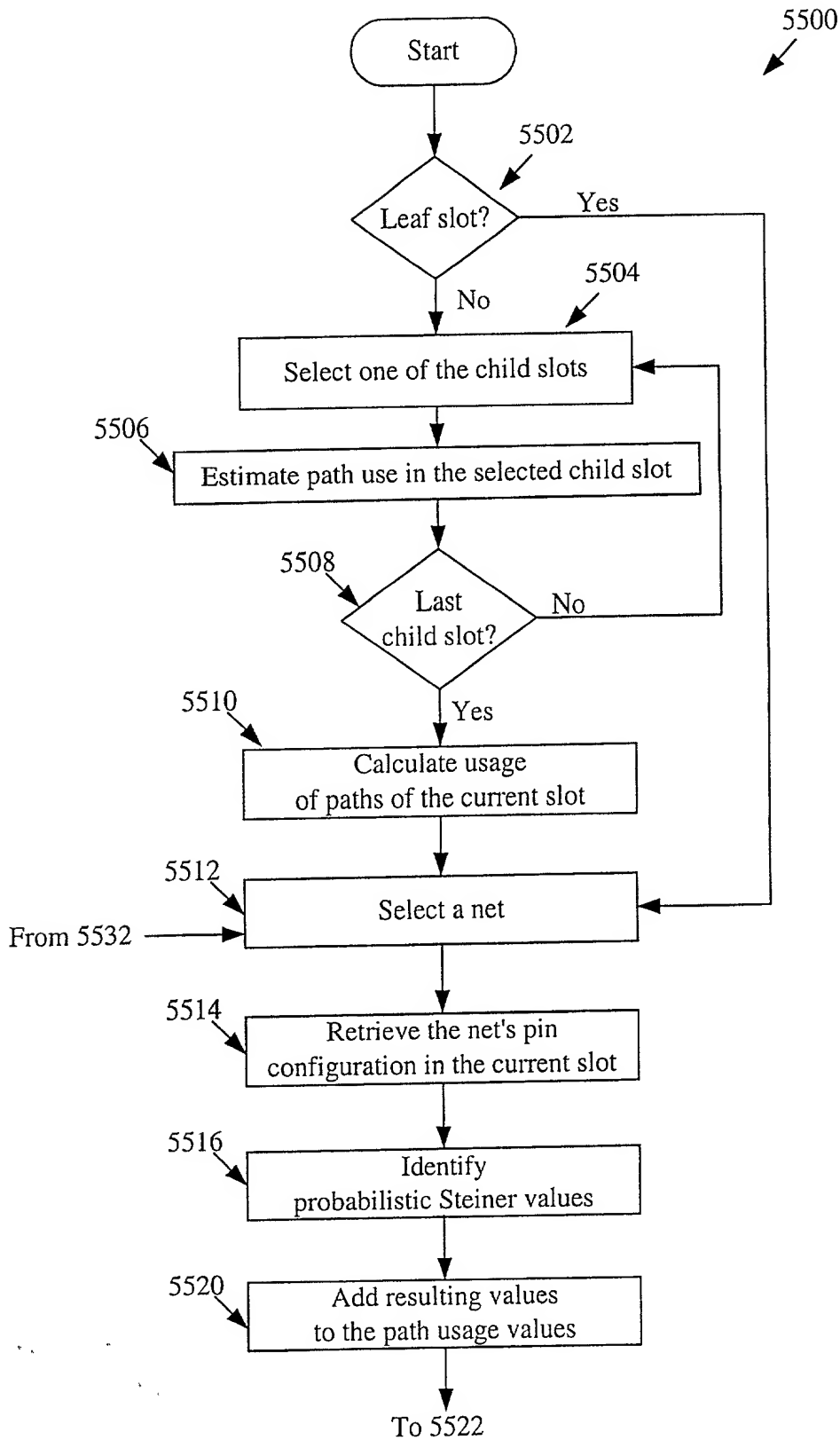


Figure 55A

Figure 55: *Figure 55A*
Figure 55B

205290" 3T6000T

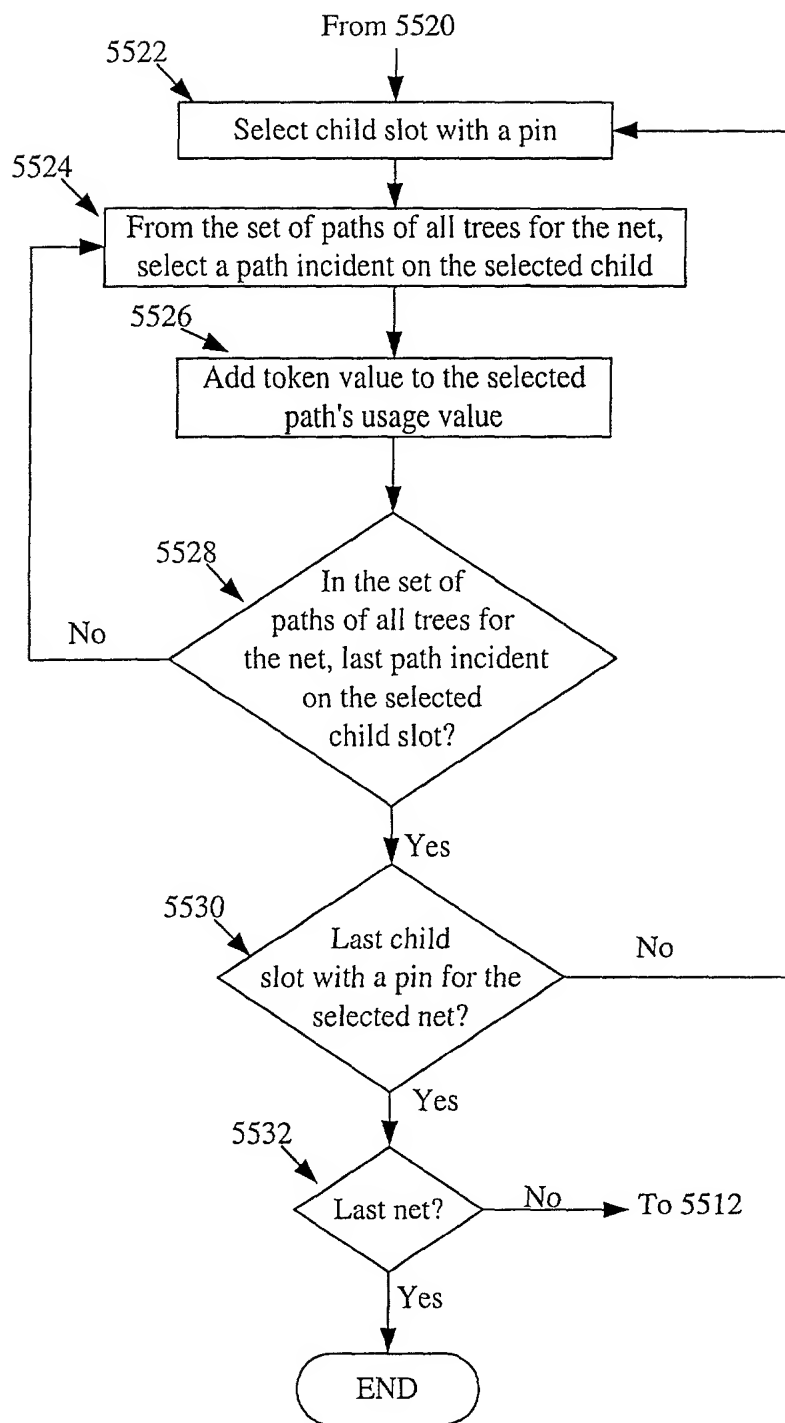


Figure 55B

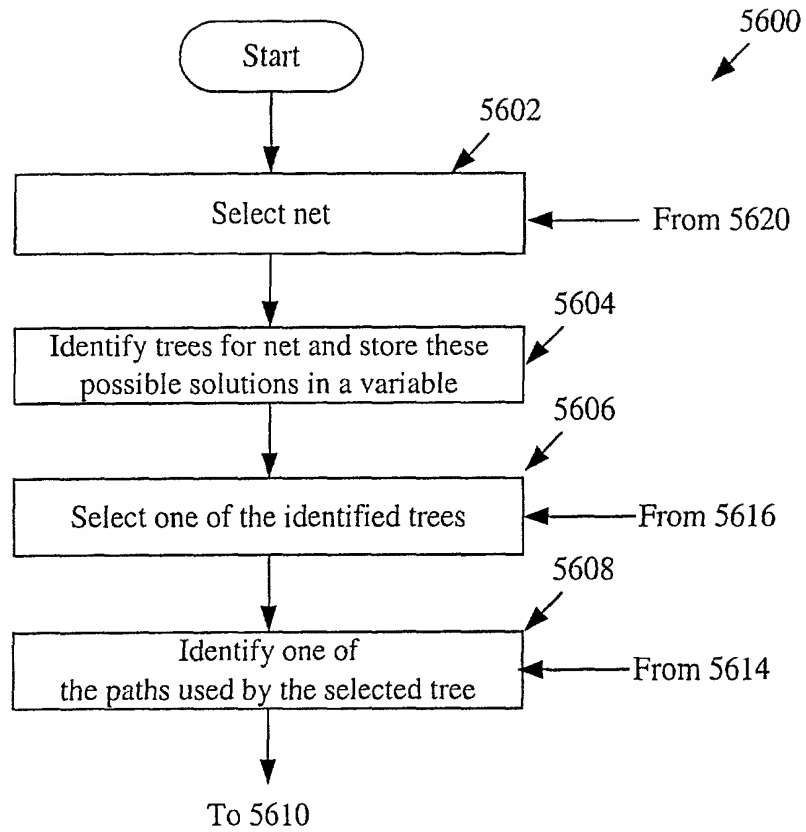


Figure 56A

Figure 56:	Figure 56A
	Figure 56B
	Figure 56C
	Figure 56D

20250915-062502

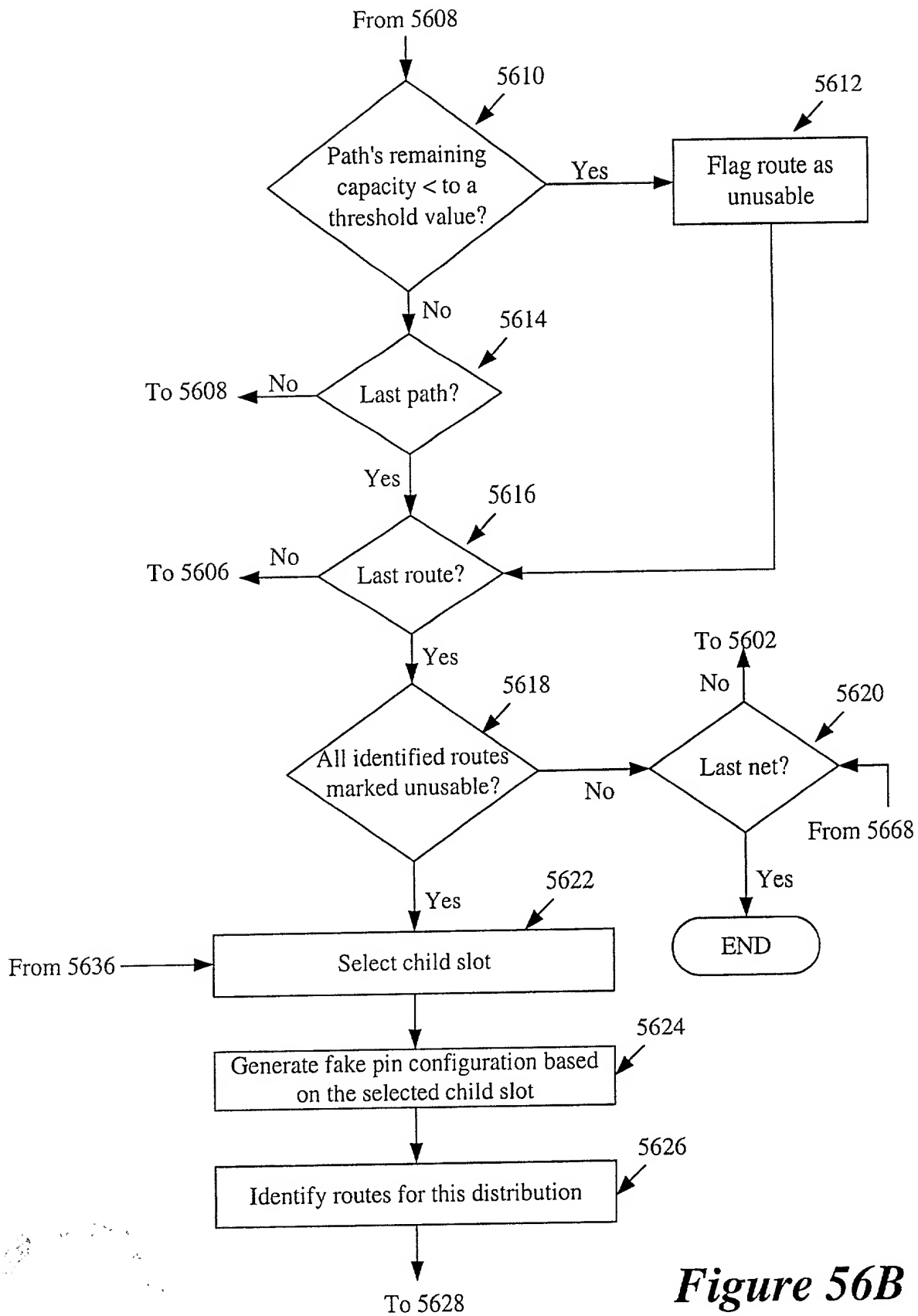


Figure 56B

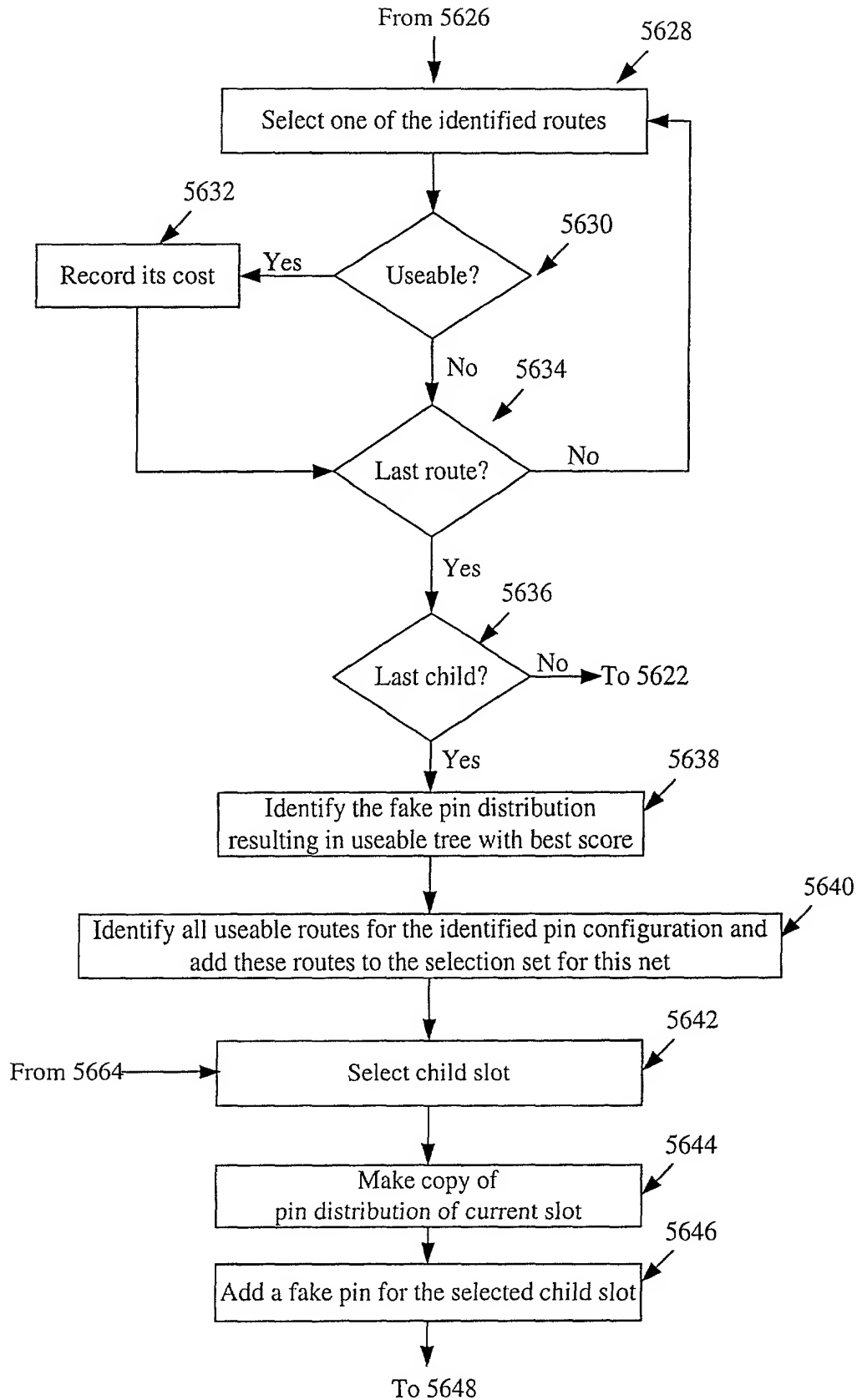


Figure 56C

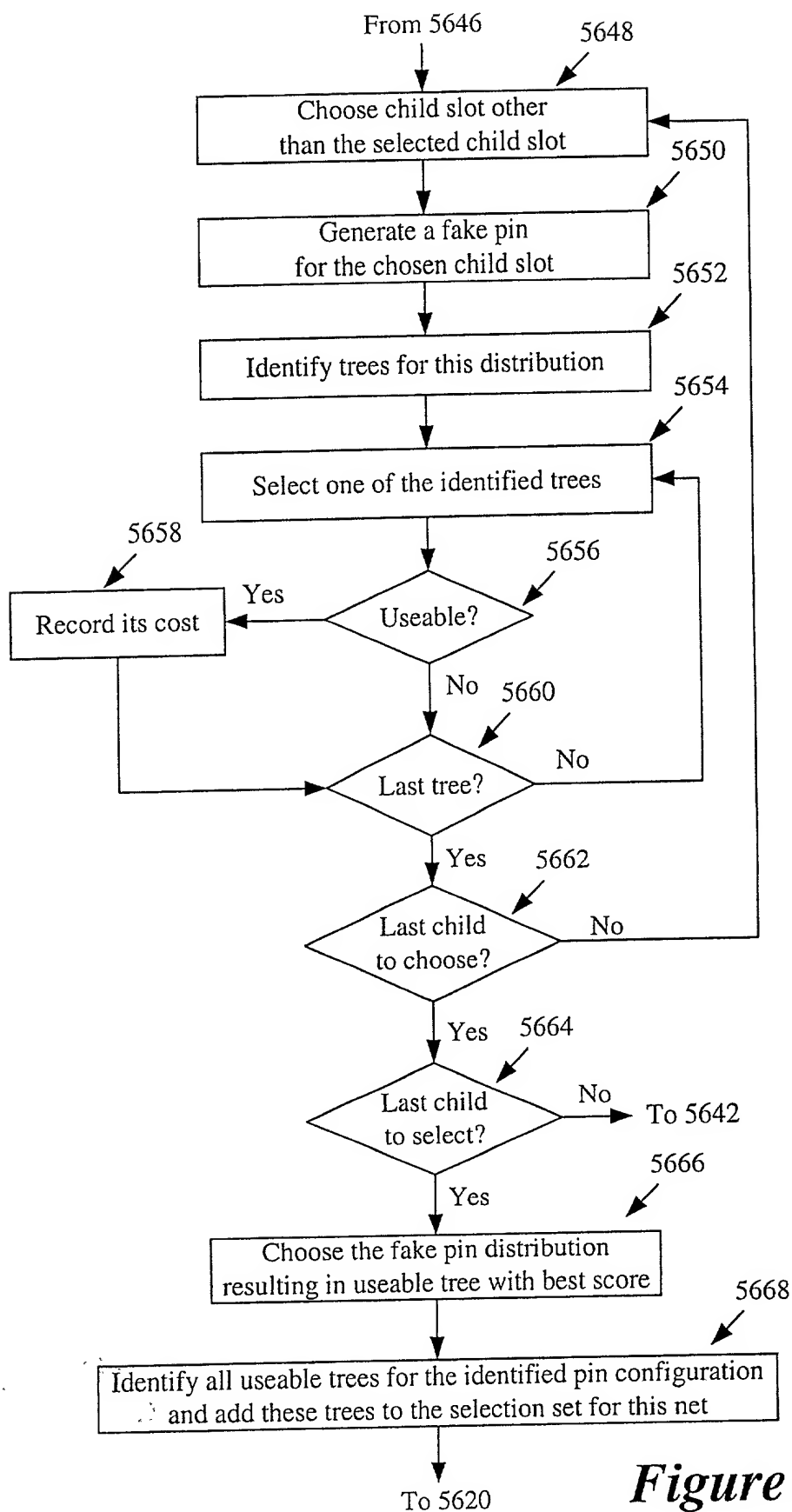


Figure 56D

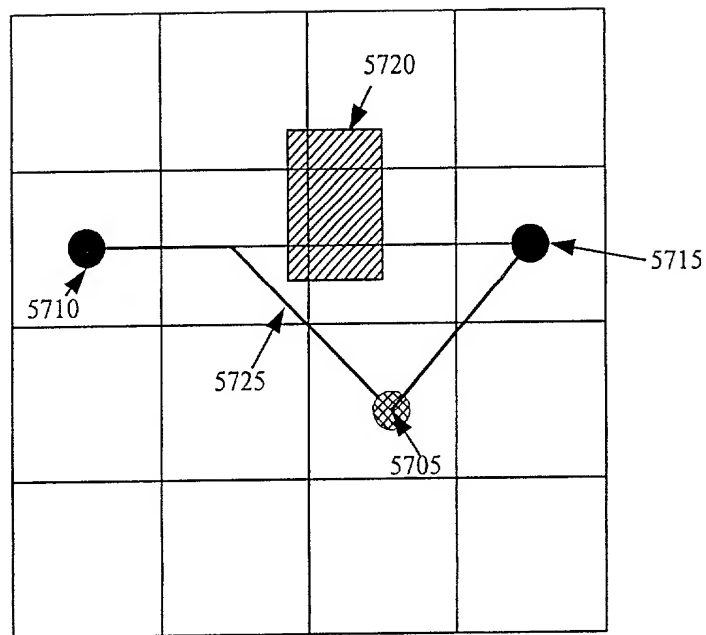


Figure 57

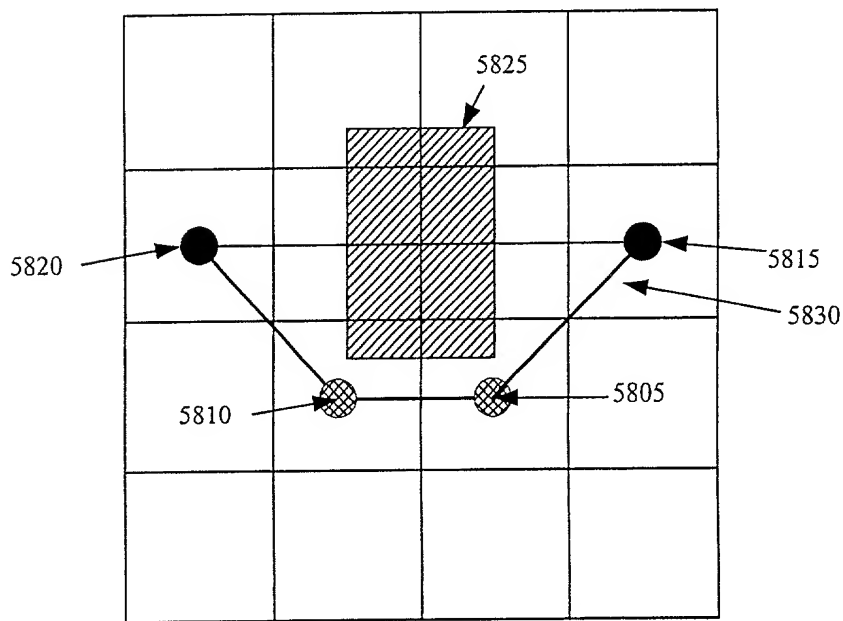


Figure 58

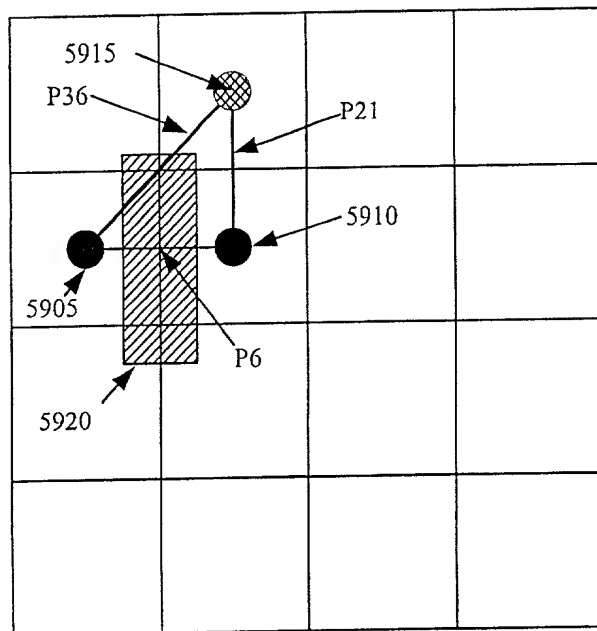


Figure 59

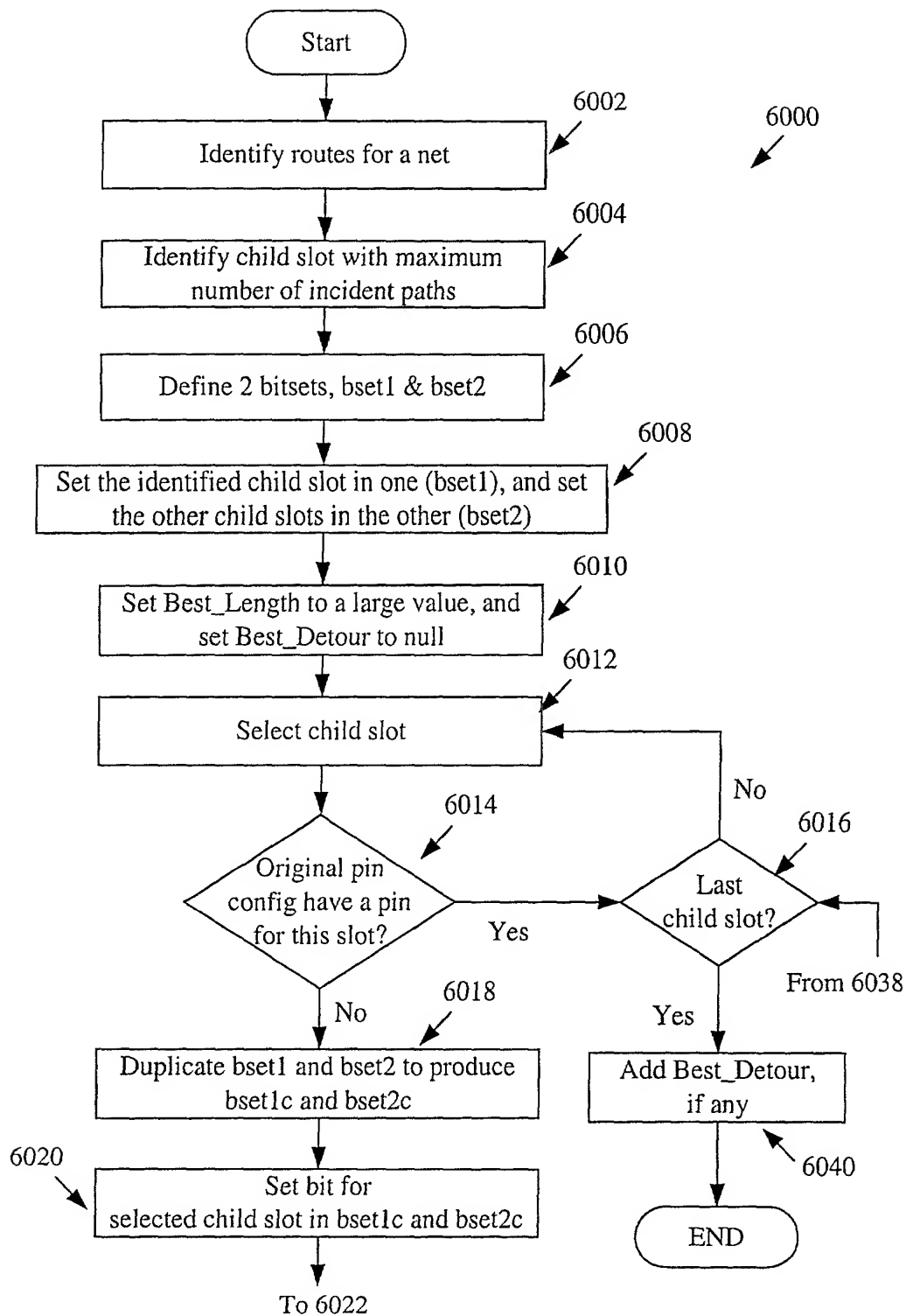


Figure 60A

Figure 60: Figure 60A
Figure 60B

205290" ST6400T

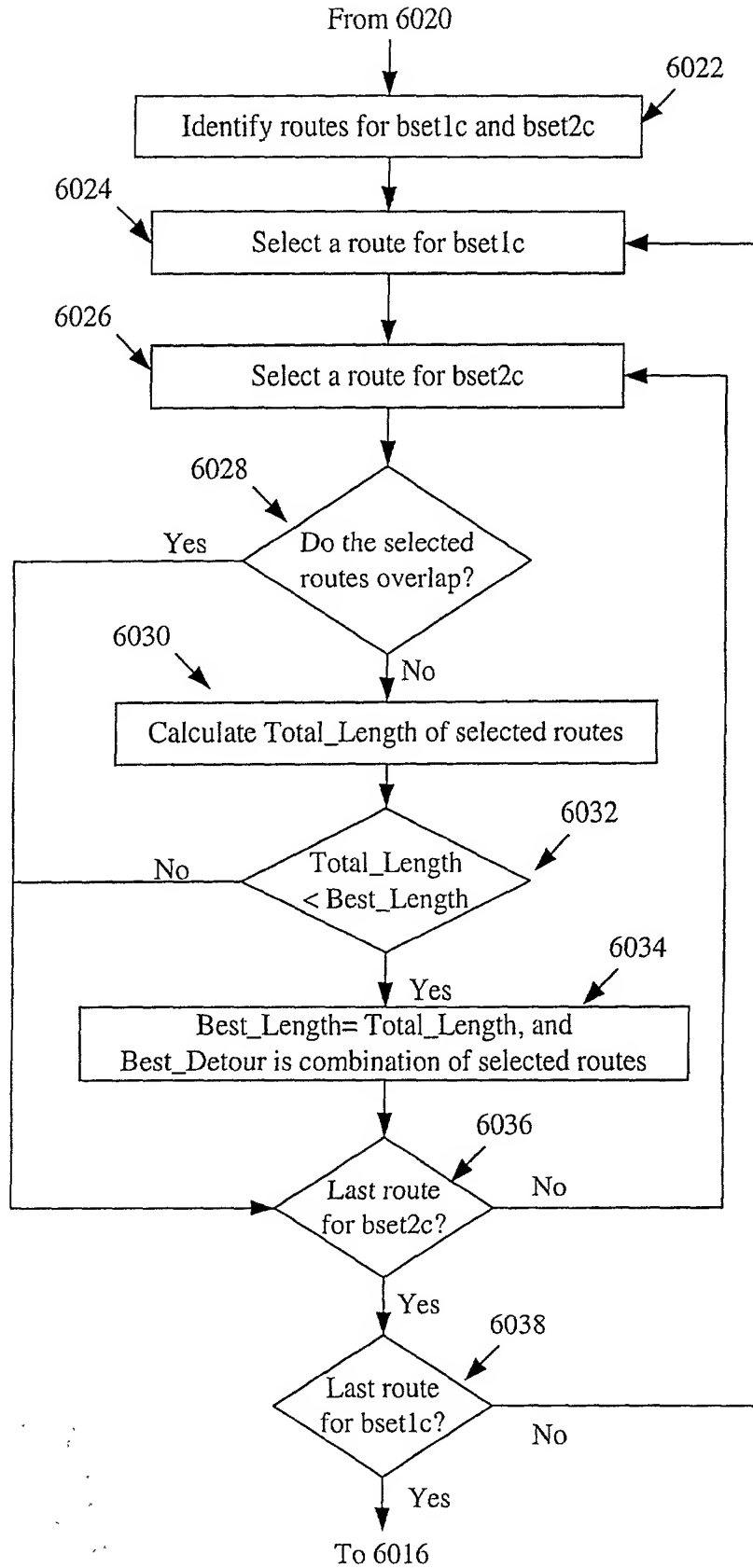


Figure 60B

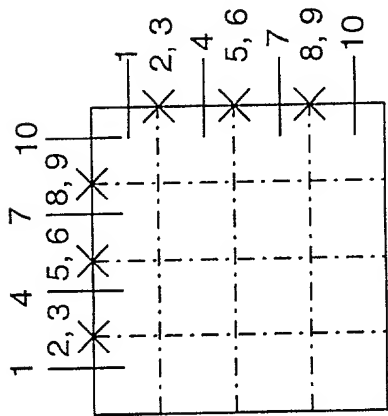


Figure 61

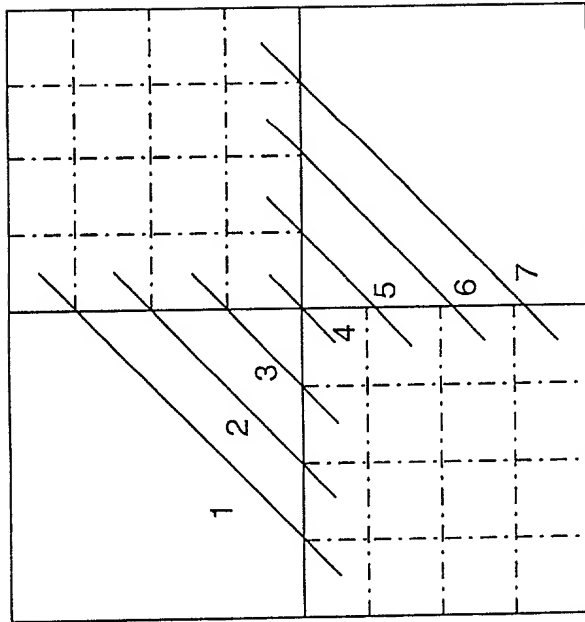


Figure 62

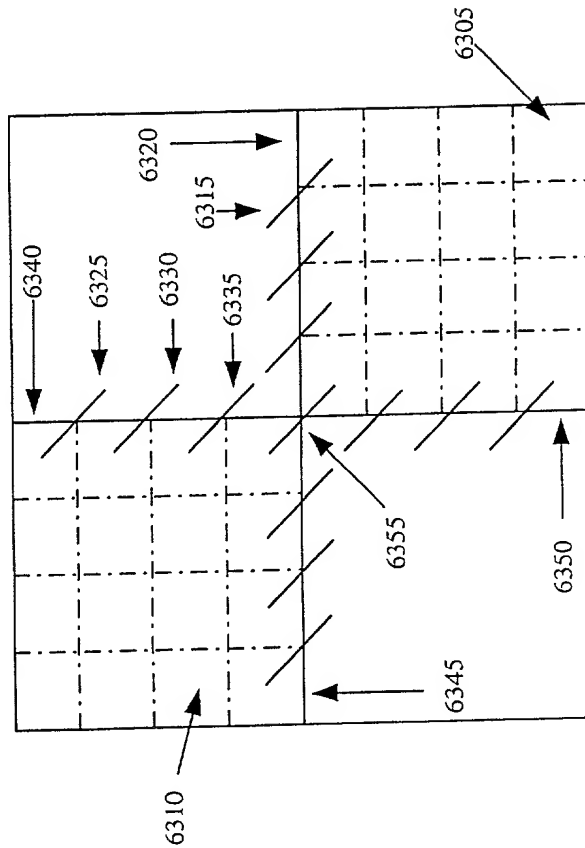


Figure 63

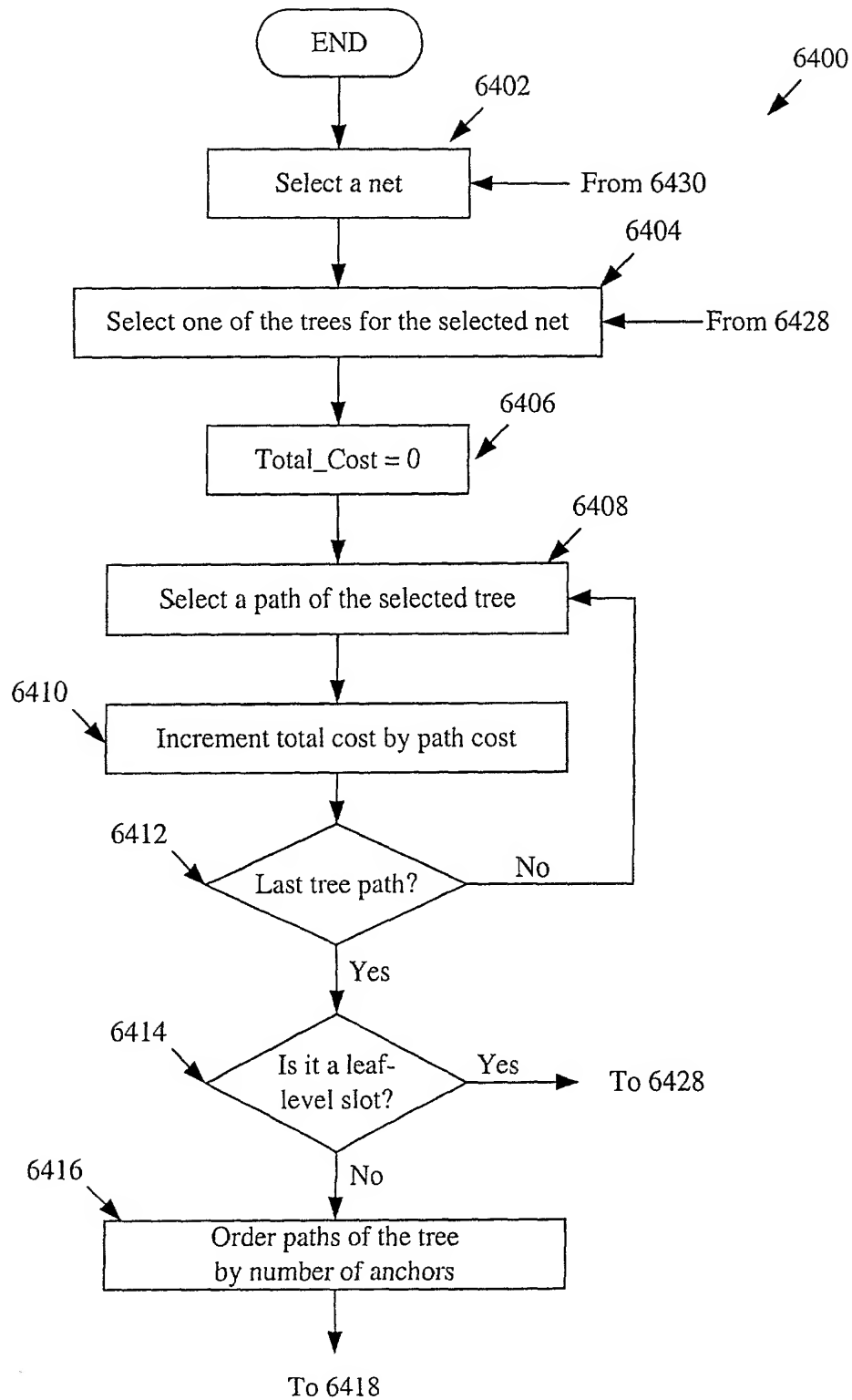


Figure 64A

Figure 64: *Figure 64A*
Figure 64B

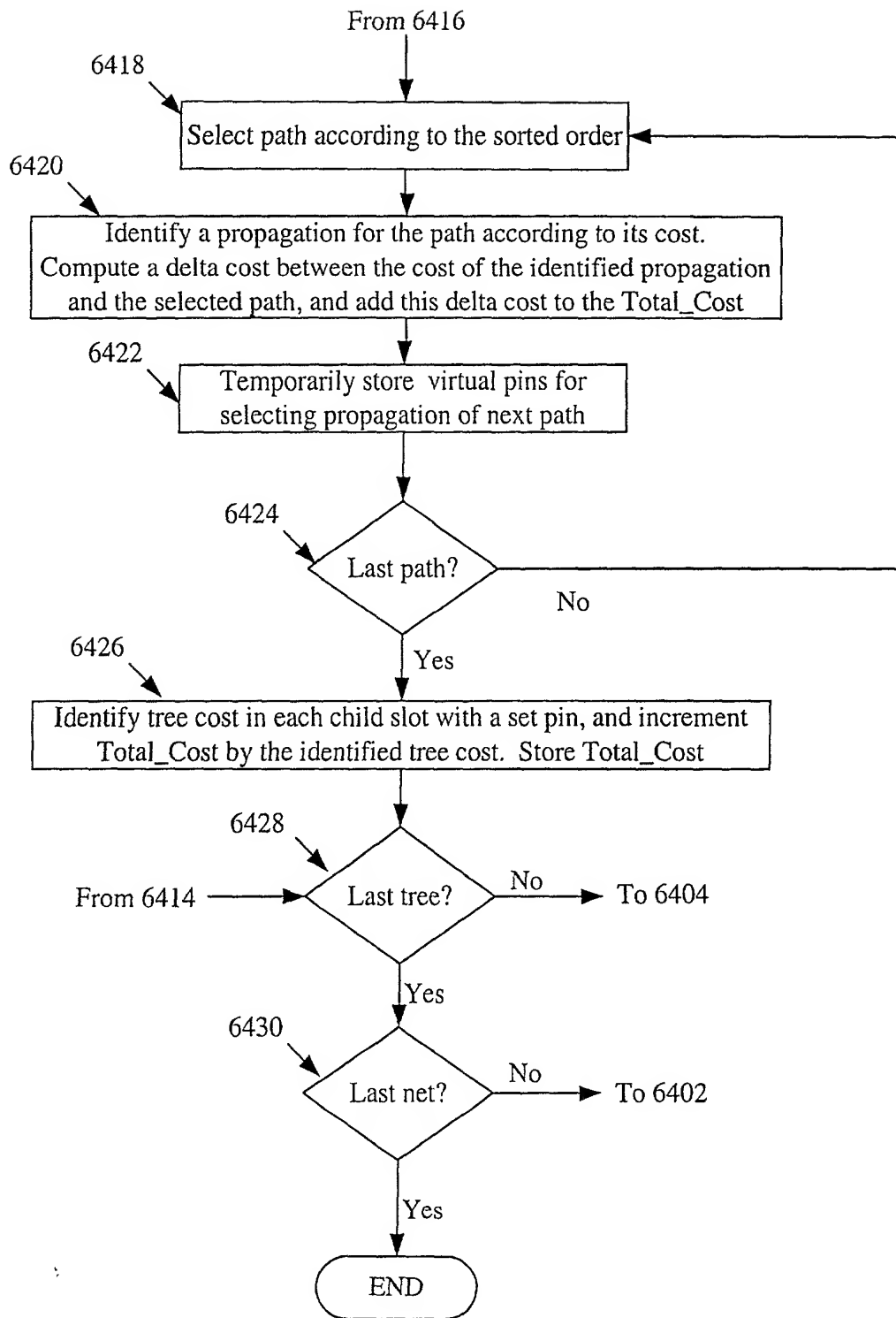


Figure 64B

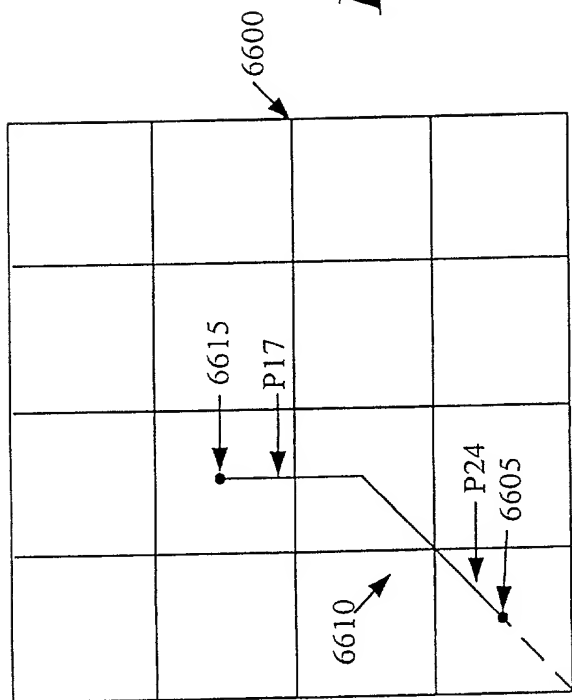


Figure 66

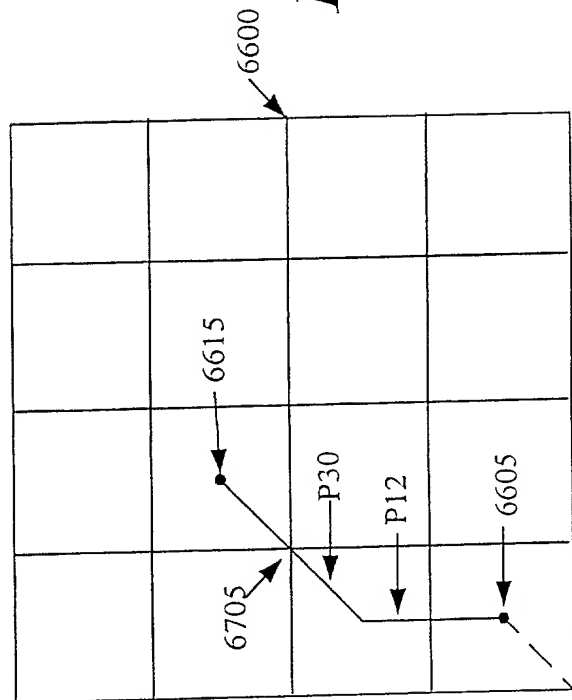


Figure 67

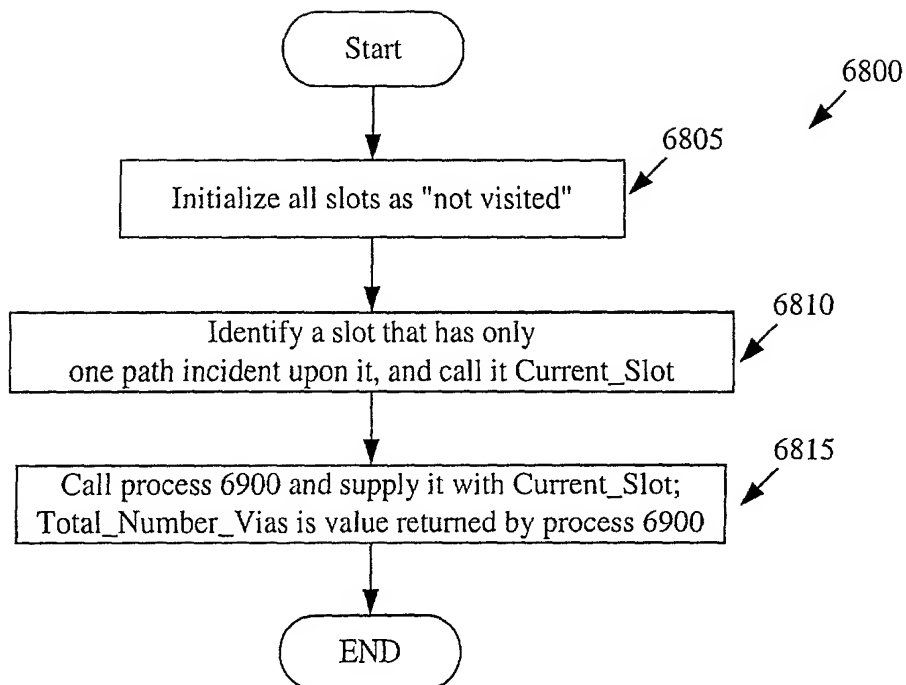


Figure 68

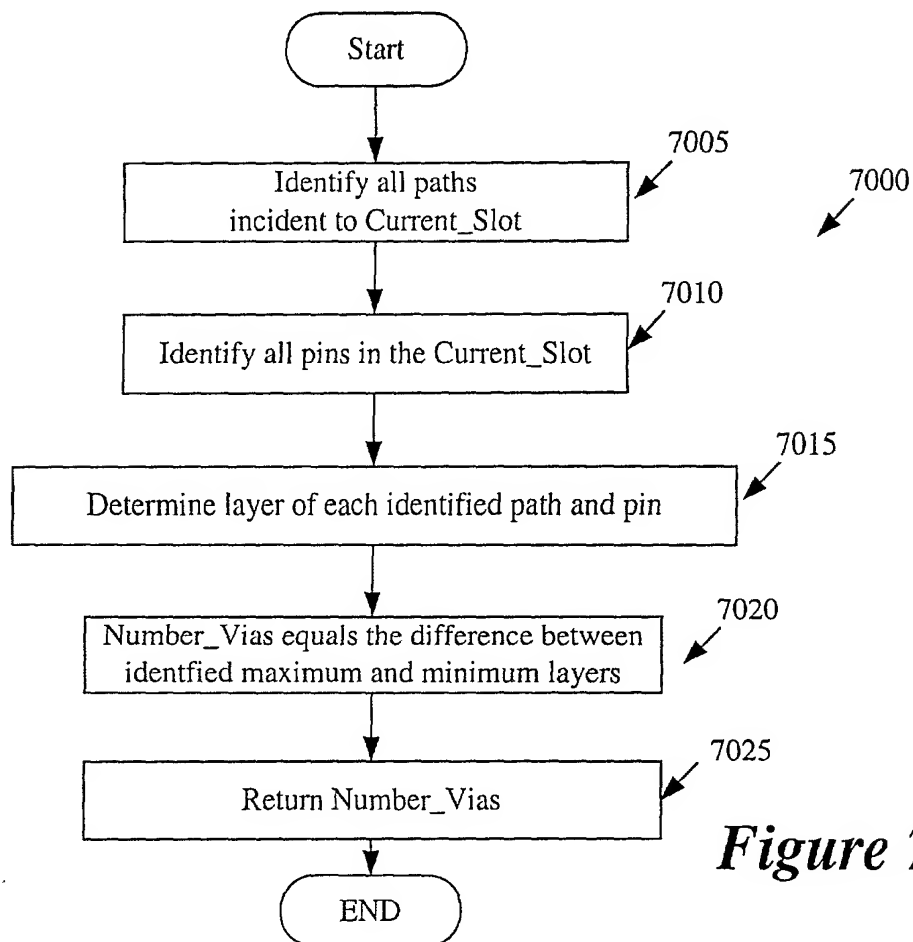


Figure 70

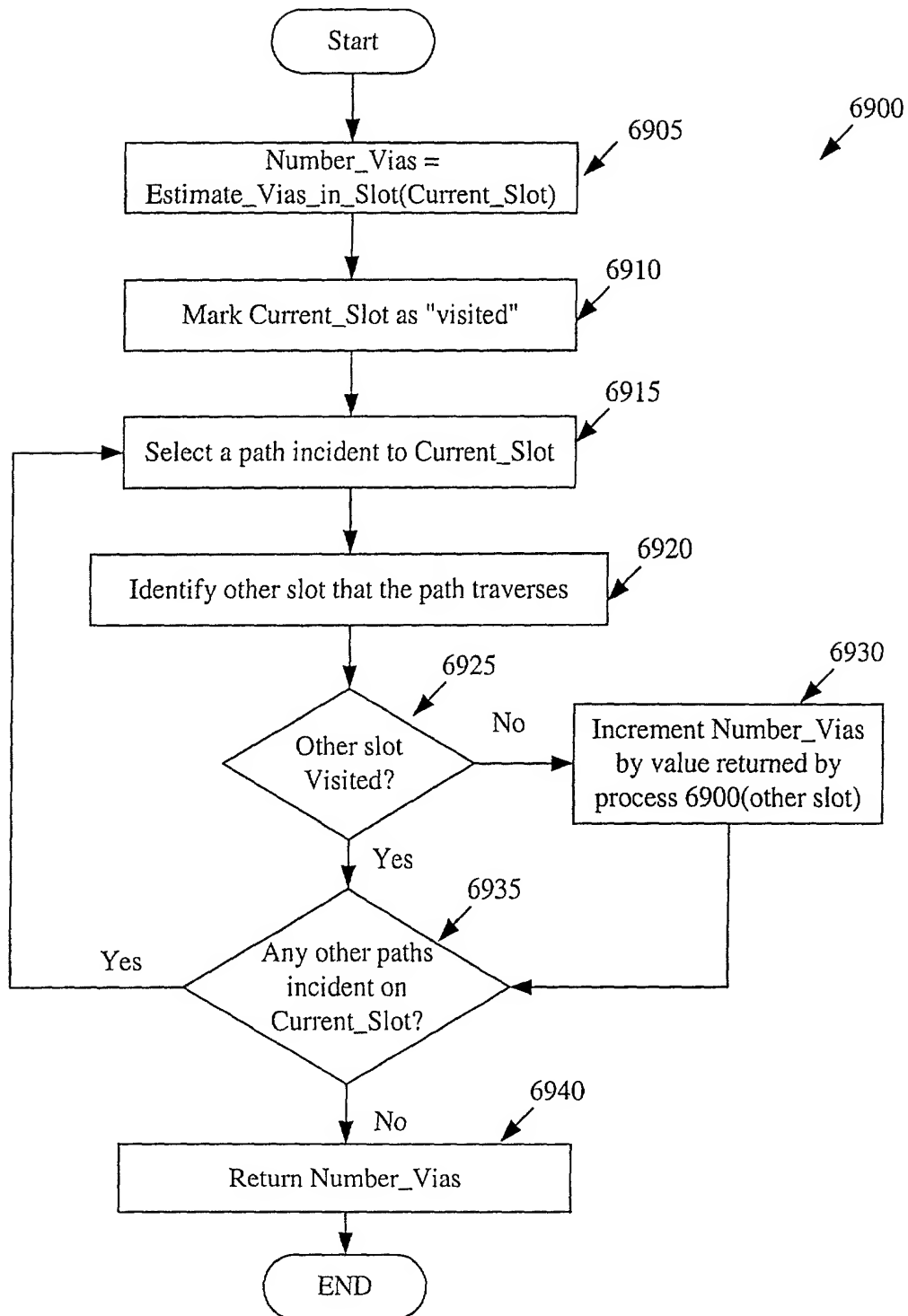


Figure 69

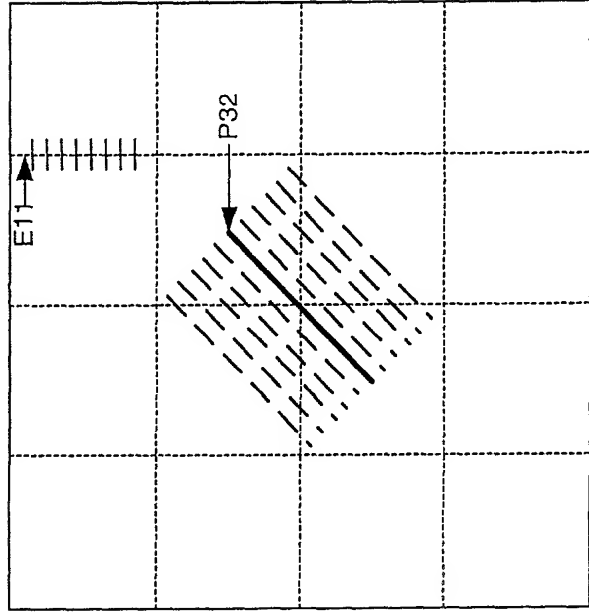


Figure 71

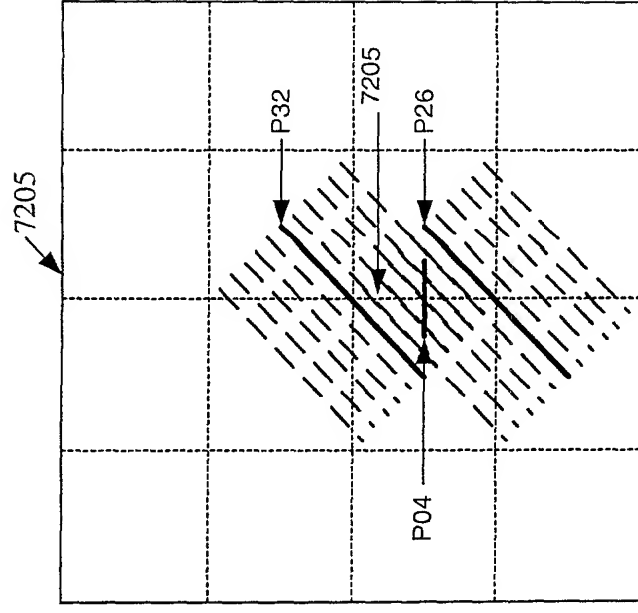


Figure 72

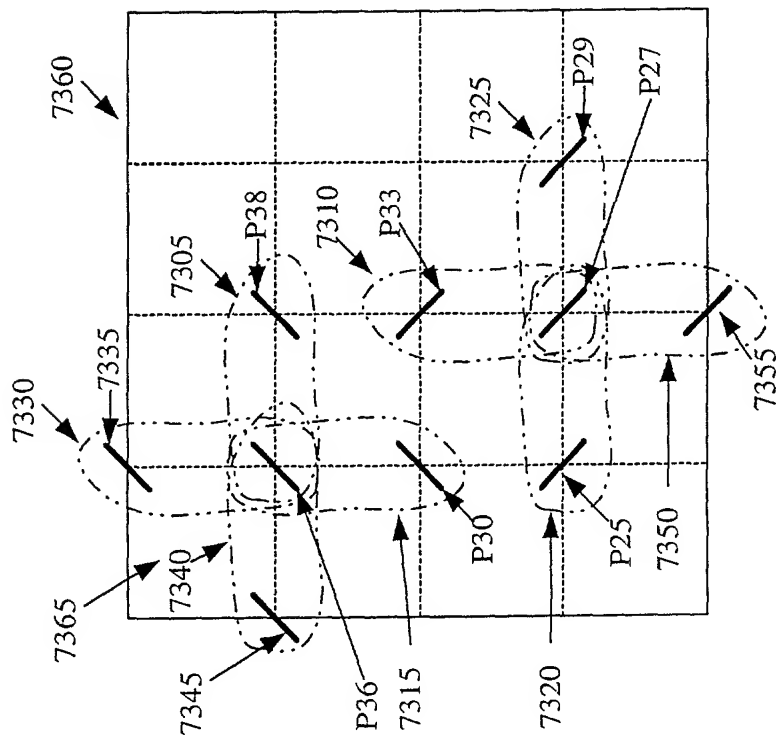


Figure 73

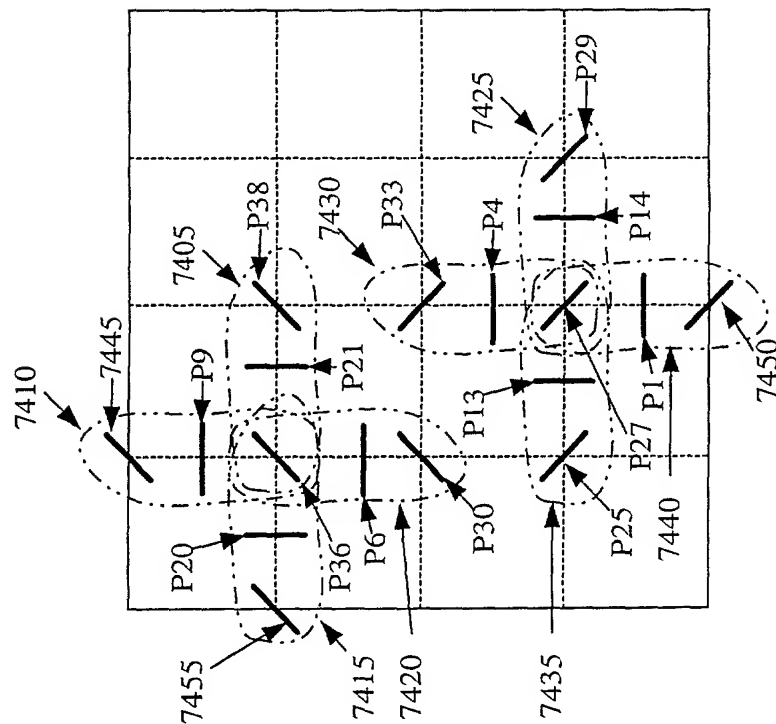


Figure 74

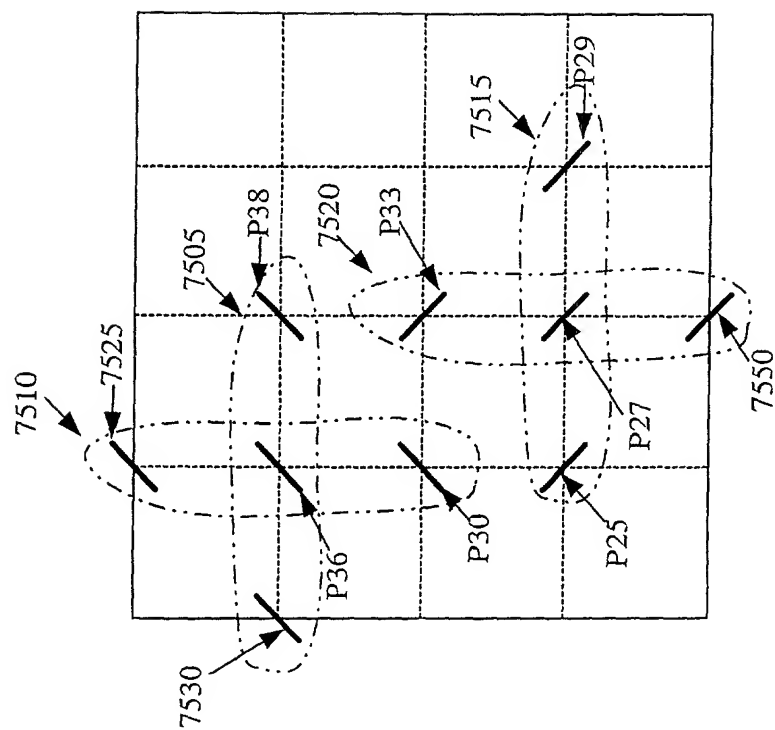


Figure 75

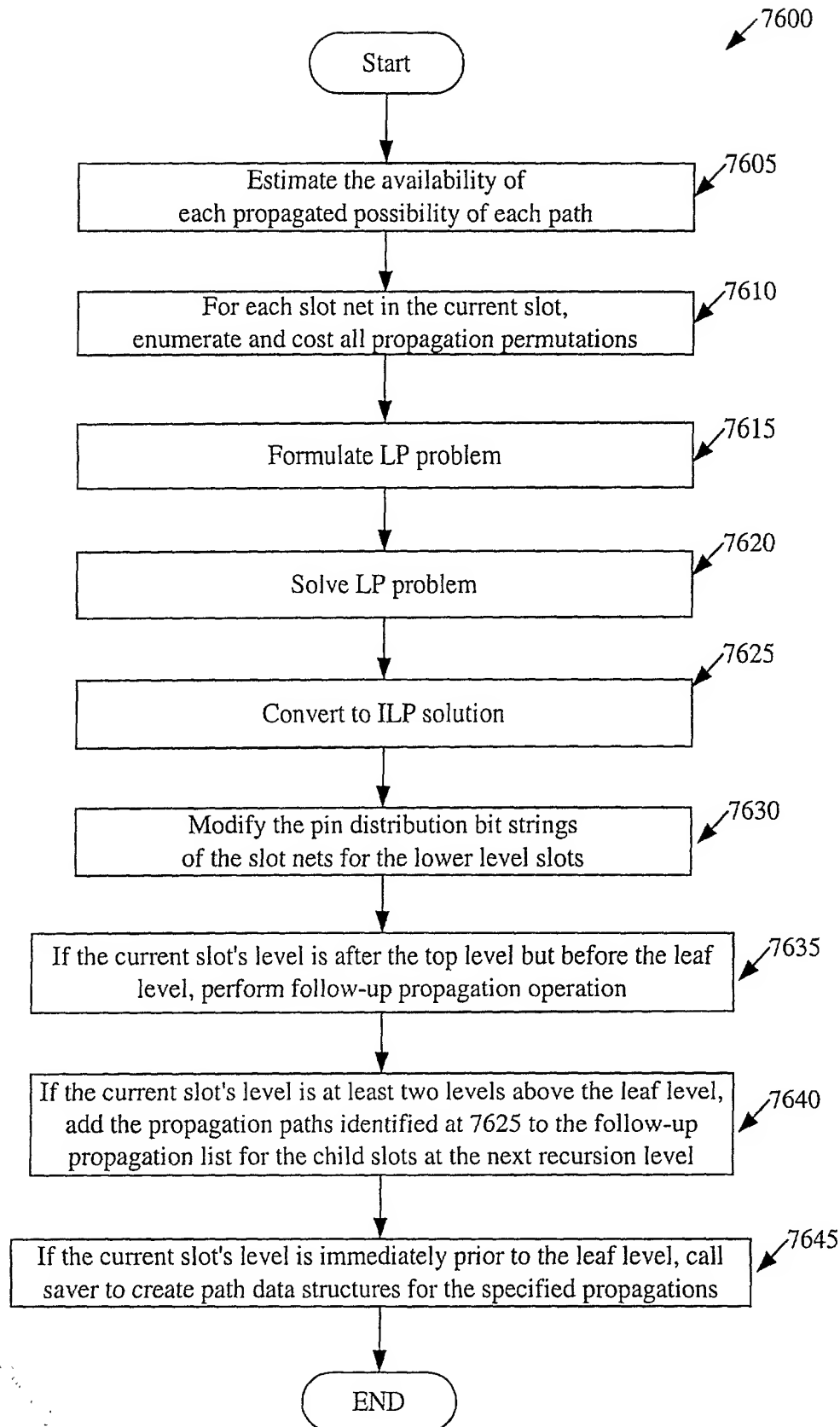


Figure 76

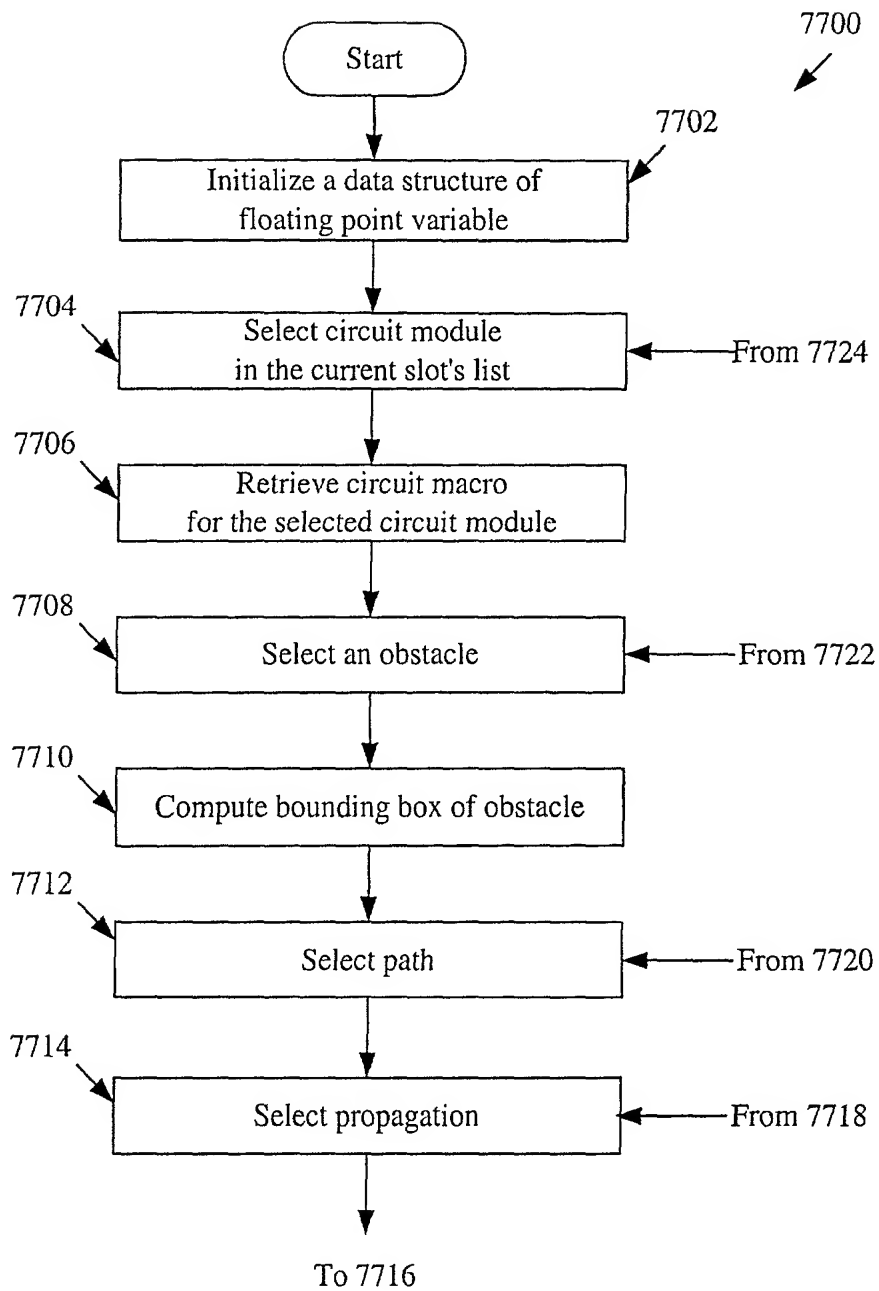


Figure 77A

Figure 77: $\frac{\text{Figure 77A}}{\text{Figure 77B}}$

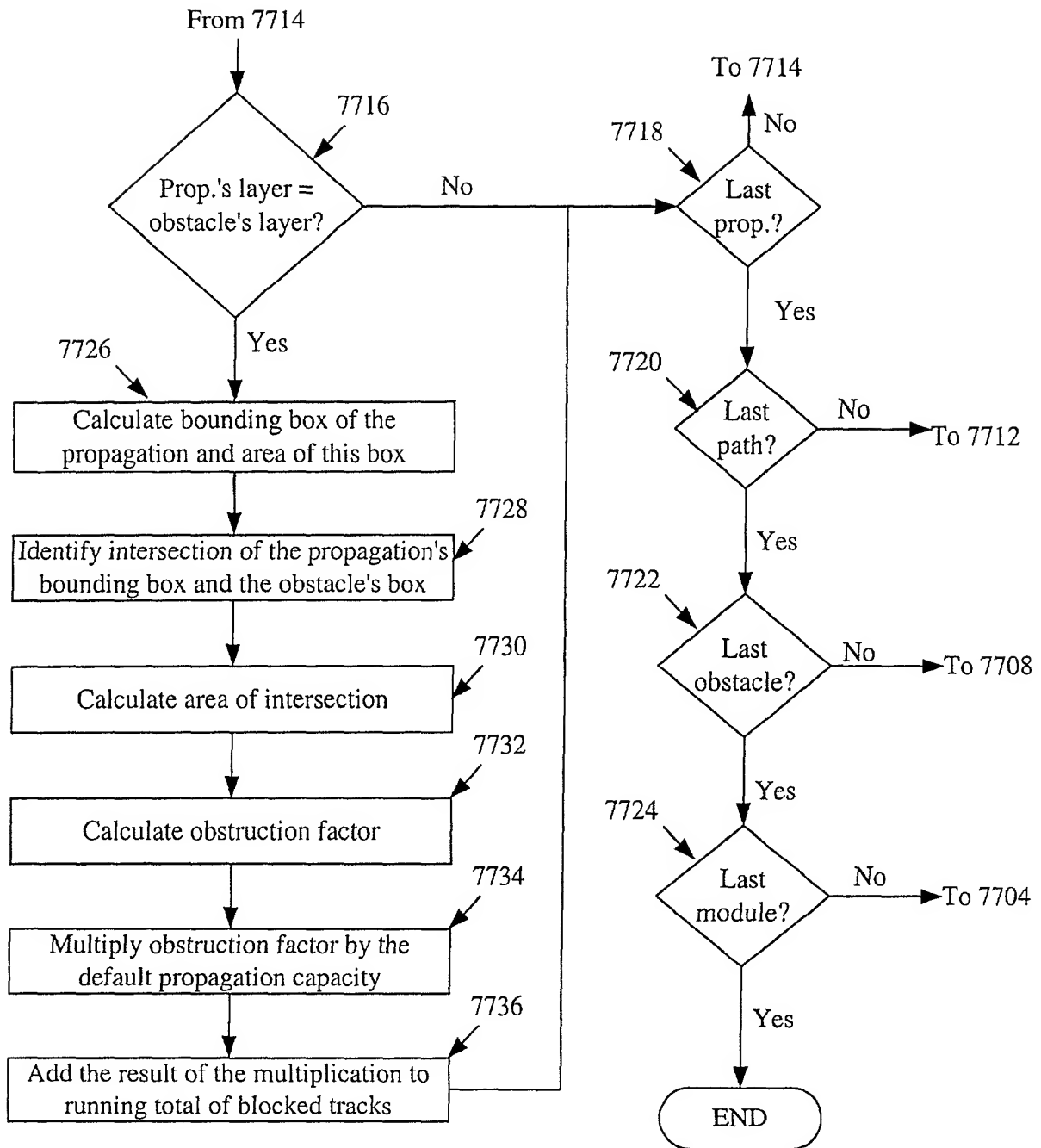
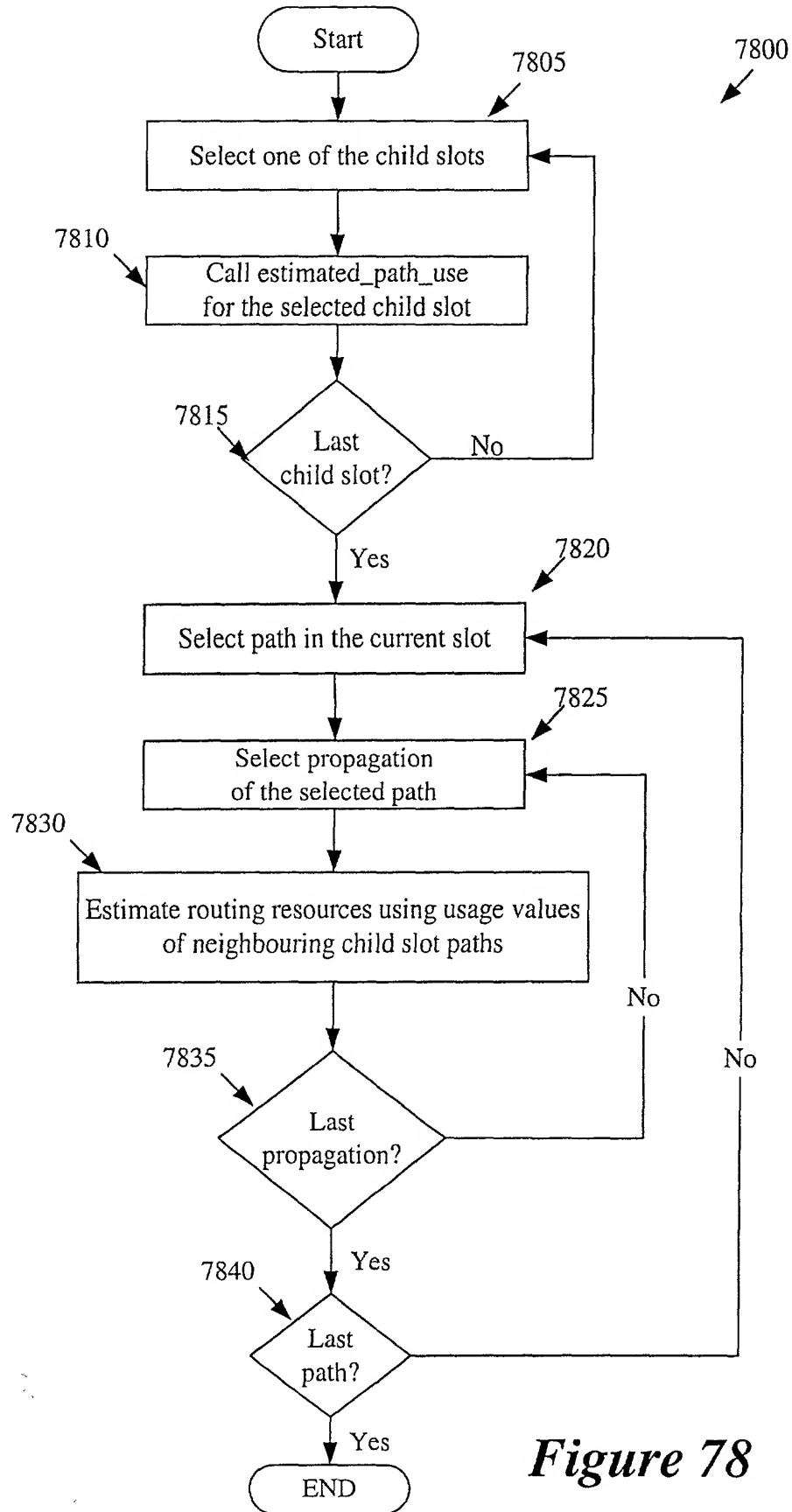


Figure 77B

**Figure 78**

20250516001

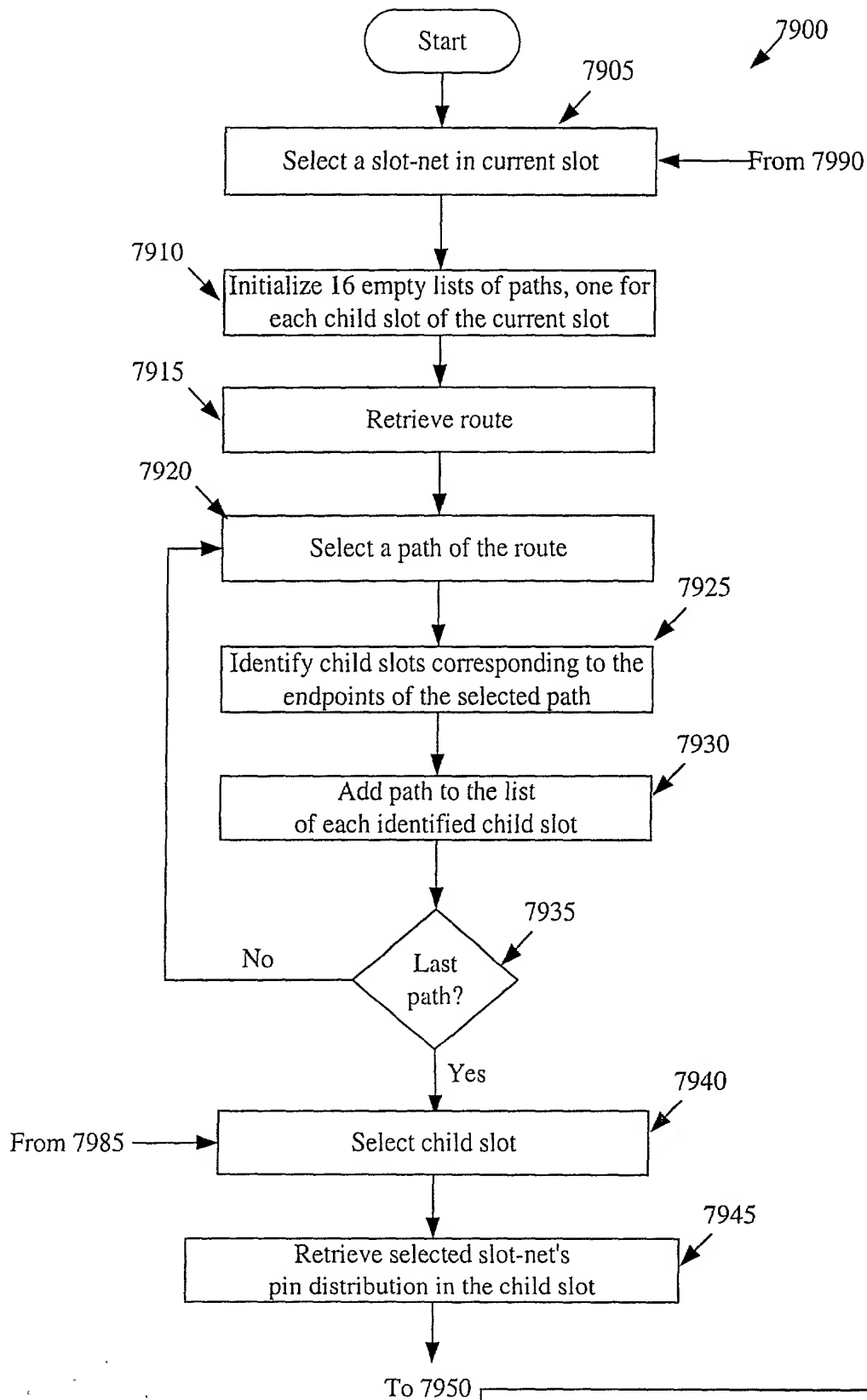


Figure 79A

Figure 79: *Figure 79A*
Figure 79B

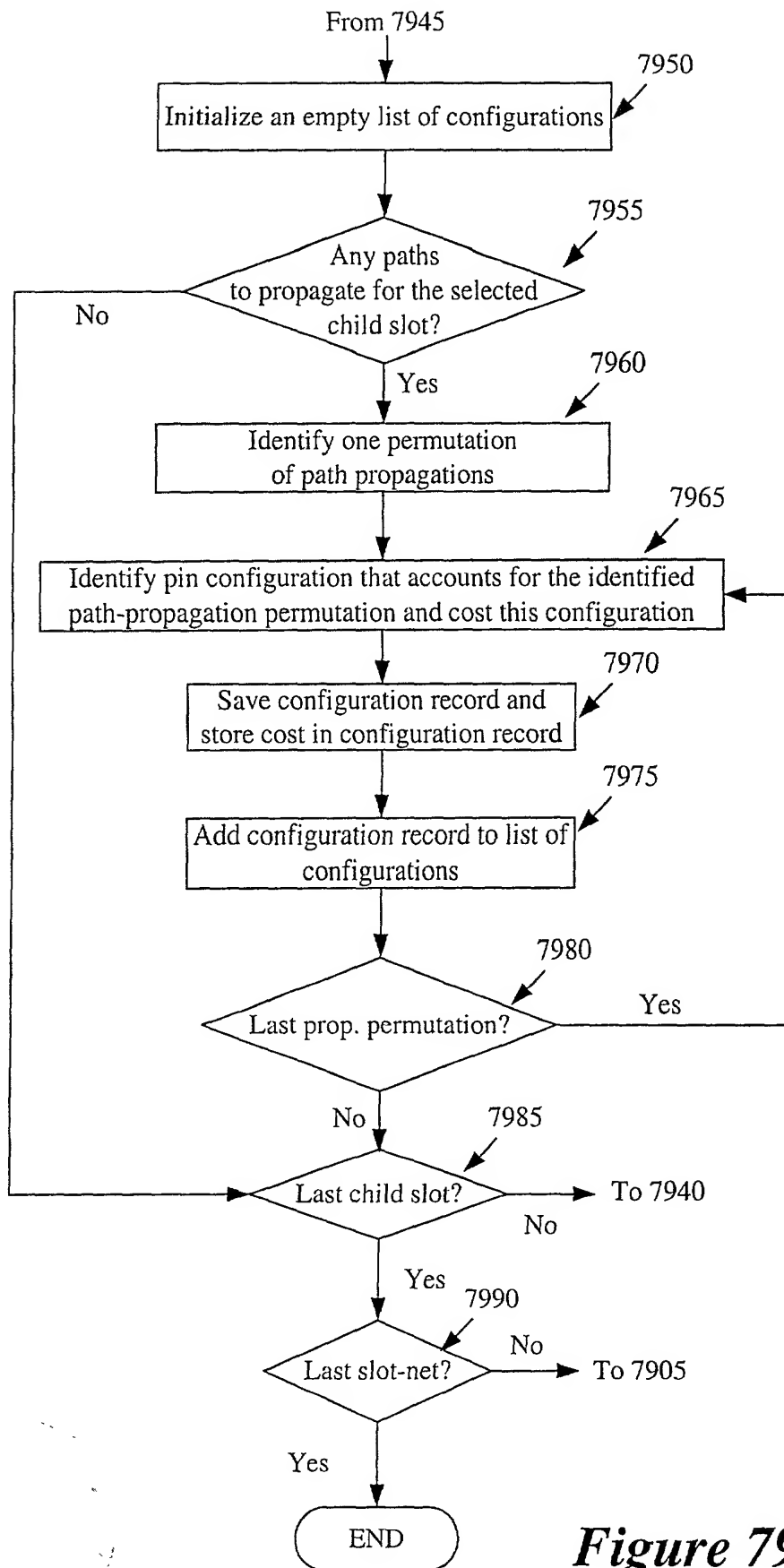


Figure 79B

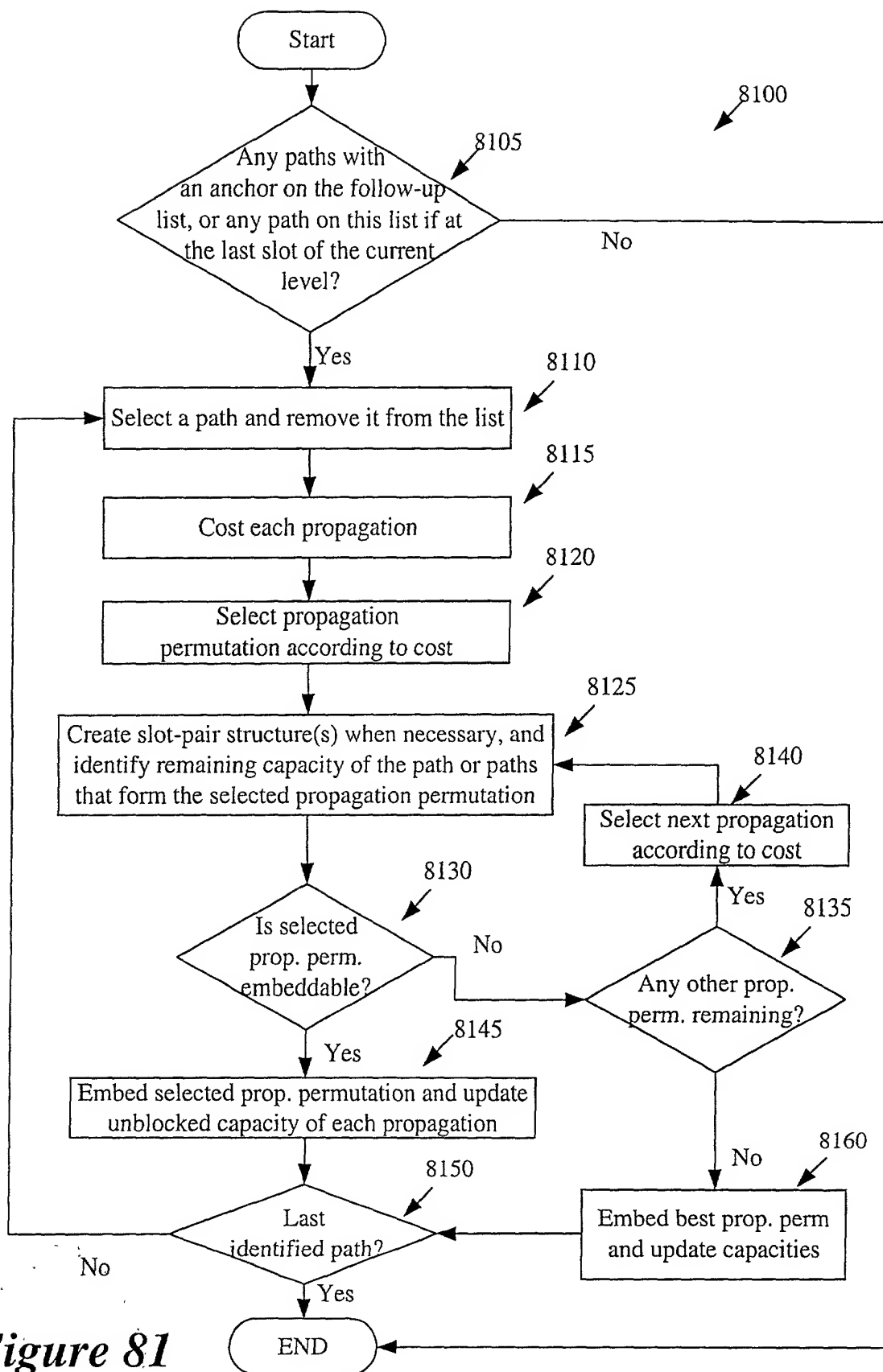


Figure 81

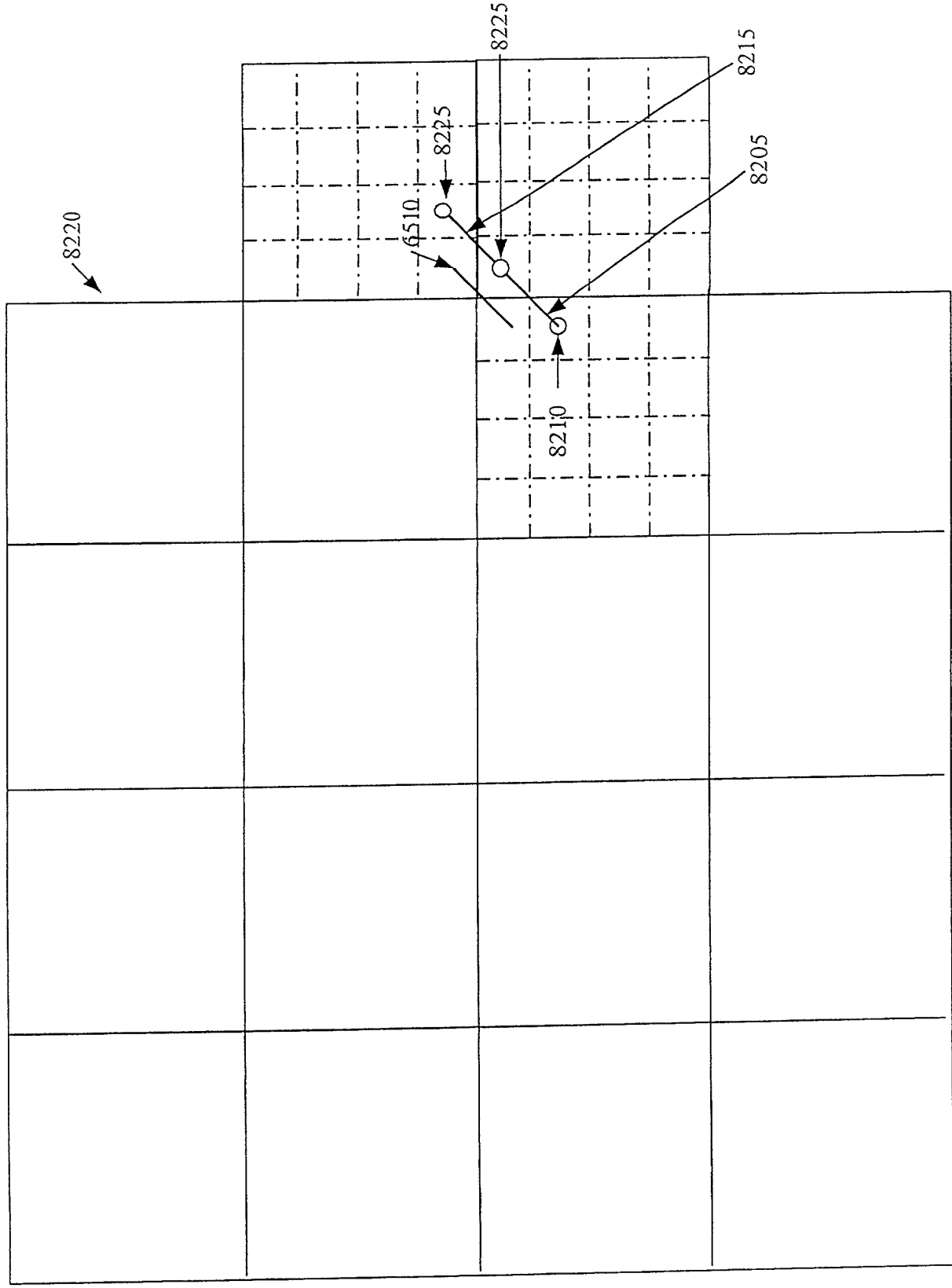


Figure 82

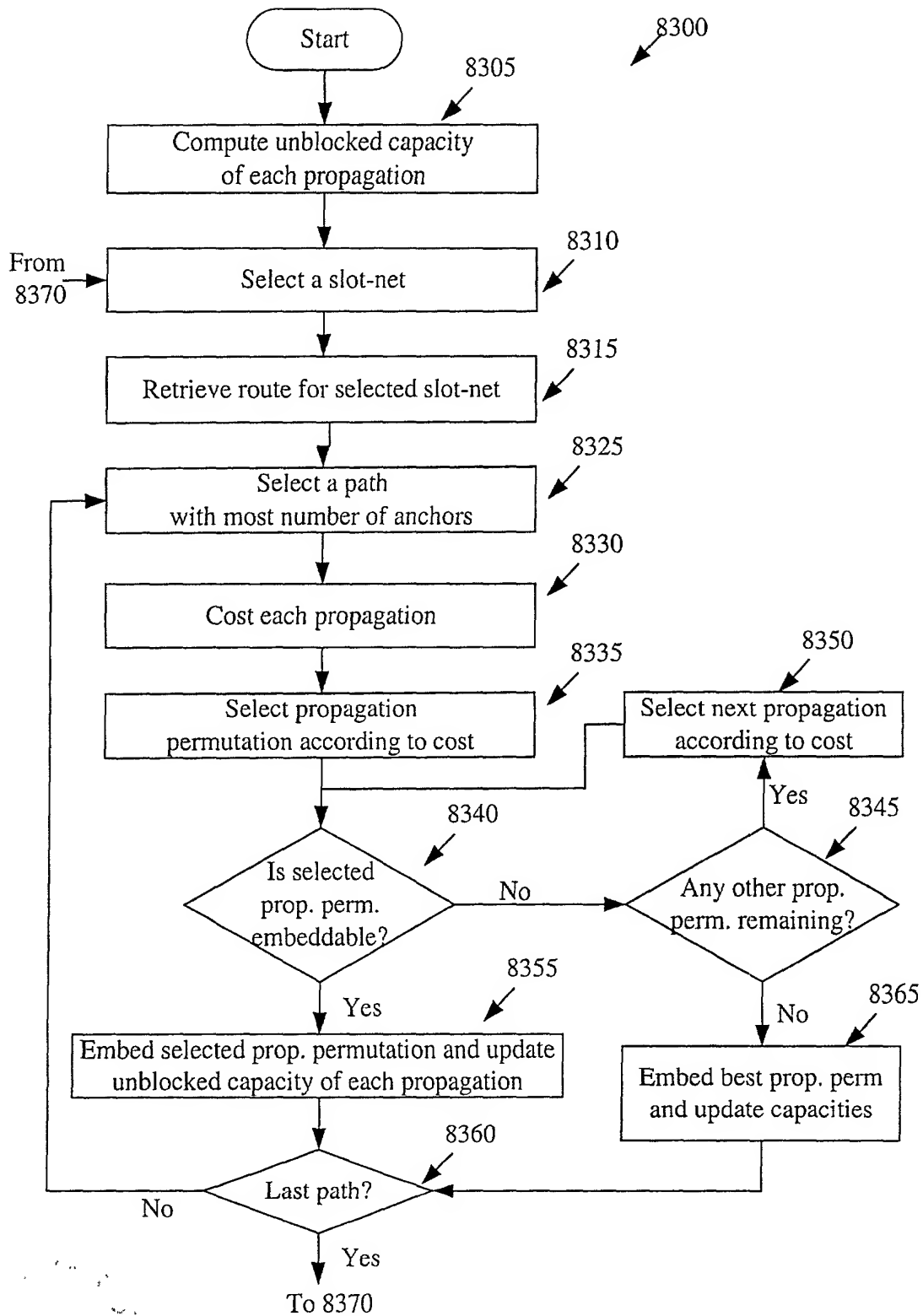


Figure 83A

Figure 83A
Figure 83B

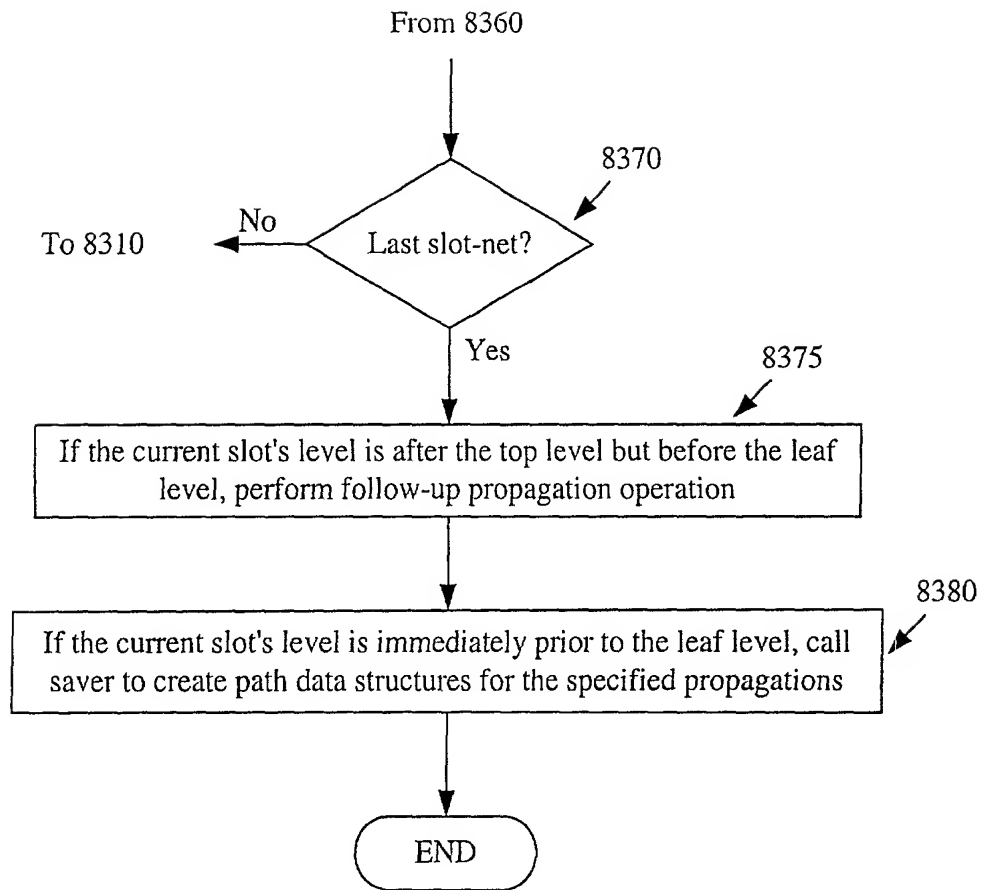


Figure 83B

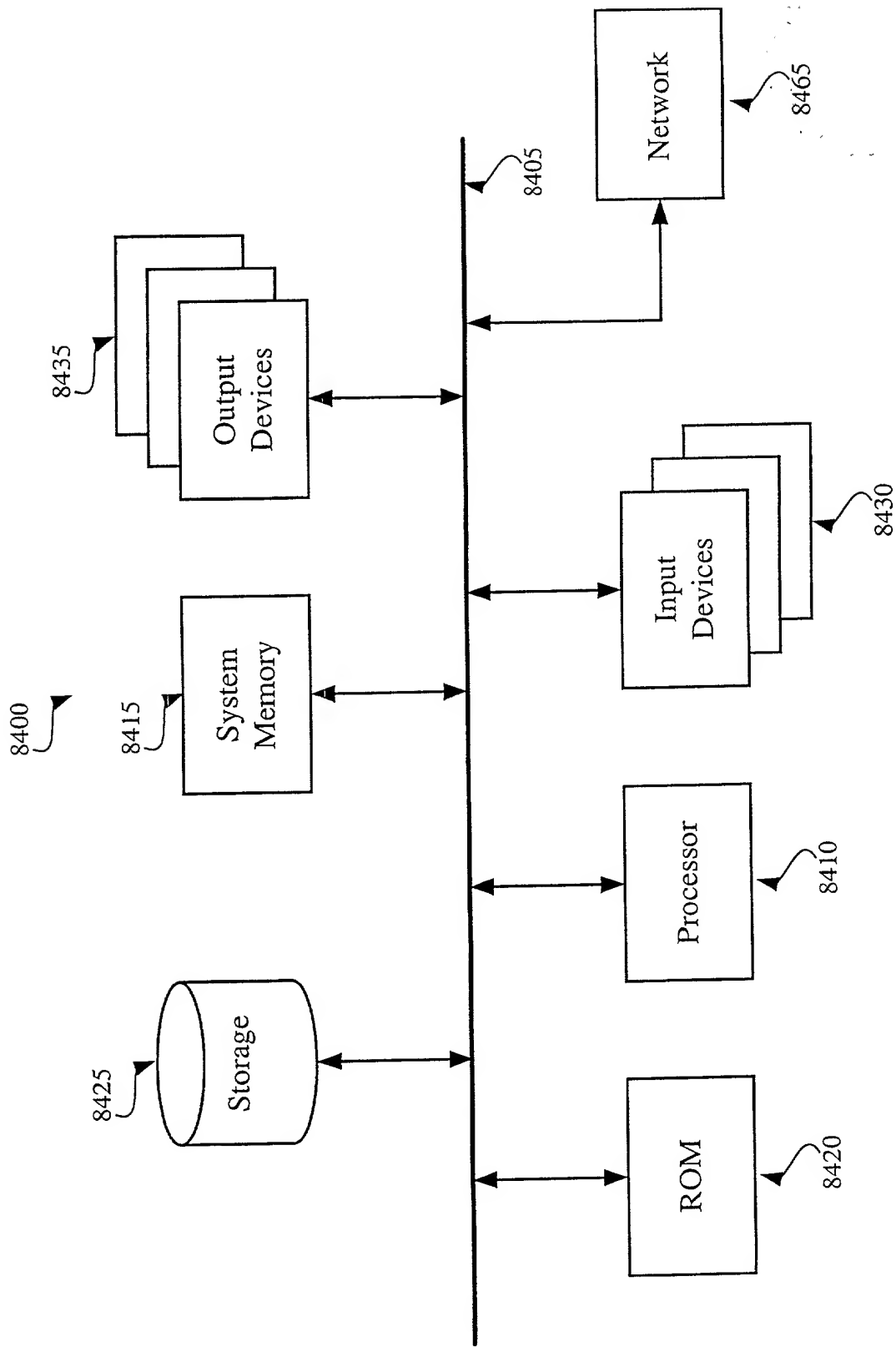


Figure 84